```
Save-2008-11-10_054052? Logon
```

```
*** It is now 2008/11/10 07:43:10 *** (Dialog time 2008/11/10 07:43:10)
```

? set hi on

HILIGHT set on as '' ''

2 set kwic 50

KWIC is set to 50.

? set alias allpatents 347, 348, 349, 350

ALLPATENTS is set CN as an alias for 347, 348, 349, 350

? set alias business 2, 6, 8, 34, 35, 56, 60, 65, 95, 99, 144, 256, 266, 434, 474, 475, 583

BUSI NESS is set CN as an alias for 2, 6, 8, 34, 35, 56, 60, 65, 95, 99, 144, 256, 266, 434, 474, 475, 583

? set alias npl 9, 15, 16, 20, 47, 98, 148, 160, 275, 369, 370, 484, 553, 610, 613, 621, 624, 634, 635, 636, 647, 674, 696, 810, 813

NPL is set CN as an alias for 9,15,16,20,47,98,148,160,275,369,370,484,553,610,613,621,624,634,635,636,6-47,674,696,810,813

? b all pat ents

SYSTEM 08 - DI ALOG OneSearch File 347: JAPI O Dec 1976-2007/ Dec (Updated 080328) (c) 2008 JPO & JAPI O

File 348: EUROPEAN PATENTS 1978-200845 (c) 2008 European Patent Office

File 349: PCT FULLTEXT 1979-2008/ UB=20081030| UT=20081023 (c) 2008 W PO/ Thomson

File 350: Der went WPIX 1963-2008/UD=200871

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dialog report.txt
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(c) 2008 Thomson Reuters

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Set Items Description
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?s (PD < 20031217) and (content or document) (15N) (distribut? or redistribut? or deliver? or transfer? or transmit?) (40N) (network or internet) and (biil? or pay or payment or charg?)

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23137140 PD<20031217
 1325369 CONTENT
  667521 DOCUMENT
 1672358 DI STRI BLIT?
   25081 REDISTRIBUT?
  979614 DELI VER?
 2340910
           TRANSFER?
 2172029
           TRANSM T?
 1017616
           NETWORK
  367855
           INTERNET
   50065
           (CONTENT OR DOCUMENT) (15N) ((((DISTRIBUT? OR REDISTRIBUT?)
            OR DELIVER?) OR TRANSFER?) OR TRANSM T?) (40N) (NETWORK OR
            I NTERNET)
  187387
           BILL?
   73285
           PAY
           PAYMENT
   73060
 1549285
            CHARG?
            (PD < 20031217) AND (CONTENT OR DOCUMENT) (15N)
(DISTRIBUT? OR REDISTRIBUT? OR DELIVER? OR TRANSFER? OR
   8397
           TRANSM T?) (40N) (NETWORK OR INTERNET) AND (BILL? OR PAY OR PAYMENT OR CHARG?)
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?ssland (terminal or client or user or customer or subscriber or distributor or retail er or retail or) (10W (replicat? or duplciat? or reprodue? or copy or deliver? or distribut? or redistribut? or transfer?) (10W (other or another or different or second or plurality) (3W) (terminal or client or user or customer or subscriber)

Processing

S1

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8397 S1
|583672 TERM NAL
|185998 CLIENT
1583672
1471346 USER
 166917 CUSTOMER
 141534 SUBSCRIBER
 109845 DI STRI BUTOR
   9877
         RETAILER
     13 RETAILOR
 149621
         REPLI CAT?
         DUPLCLAT?
 712975 REPRODUC?
318654 COPY
979614 DELIVER?
1672358 DI STRI BUT?
 25081 REDI STRI BUT?
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dialog report.txt
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2340910 TRANSFER?
   6738519 OTHER
   2916762 ANOTHER
   2986798 DIFFERENT
   4685701
            SECOND
   2668527 PLURALITY
   1583672 TERM NAI
    185998 CLIENT
   1471346 USER
    166917
            CUSTOMER
    141534
            SUBSCRI BER
            28483
             REDISTRIBUT?) OR TRANSFER?)(10W((((OTHER OR ANOTHER) OR DIFFERENT) OR SECOND) OR PLURALITY)(3W((((TERM NAL OR
             CLIENT) OR USERI OR CUSTOMERI OR SÚBSORI BERI
            S1 AND (TERMINAL OR OLI ENT OR USER OR CUSTOMER OR
S2
      1586
             SUBSCRIBER OR DISTRIBUTOR OR RETAILER OR RETAILOR) (10W)
             (REPLICAT? OR DUPLCIAT? OR REPRODUC? OR COPY OR DELIVER?
            OR DISTRIBUT? OR REDISTRIBUT? OR TRANSFER?) (10W (OTHER OR ANOTHER OR DIFFERENT OR SECOND OR PLURALITY) (3W)
             (TERMINAL OR CLIENT OR USER OR CUSTOMER OR SUBSORIBER)
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? s s2 and server (10N) (stor? or memory or maintain?) (15N) (accounting or billing or payment or charg?) (10N) (balance or information or data)

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1586
    436607 SERVE
3736289 STOR?
                  SERVER
    1607126 MEMORY
    2126587 MAINTAIN?
       46746 ACCOUNTING
       35006
                  BI LLI NG
       73060 PAYMENT
    1549285 CHARG?
     490458 BALANCE
    3295872
                I NEORMATI ON
    3217151
                  DATA
         8810
                  SERVER(10N)((STOR? OR MEMORY) OR
                  MAINTAINS (15N) ((16A000NTING OR BILLING OR PAYMENT) OR CHARGY) (16N) ((BALLANCE OR INFORMATION) OR DATA).

SE AND SERVER (10N) (STOR? OR MEMORY OR MAINTAIN?) (15N) (ACCOUNTING OR BILLING OR PAYMENT OR CHARGY) (10N)
S3
          347
                  (BALANCE OR INFORMATION OR DATA)
```

? s s3 and (traffic or connection or communication) (5M) (interrupt ot interruption or disrupt?)

Processing Processing

```
dialog report.txt
            214708 TRAFFIC
           1900513 CONNECTION
           2240937
                      COMMUNI CATLON
                      INTERRUPT OF INTERRUPTION
            141911
                      DI SRUPT?
                      ((TRAFFIC OR CONNECTION) OR COMMUNICATION)(5N)(INTERRUPT
OT INTERRUPTION OR DISRUPT?)
              3283
                 17 S3 AND (TRAFFIC OR CONNECTION OR COMMUNICATION) (5N)
       S4
                      (INTERRUPT OF INTERRUPTION OR DISRUPT?)
? s s1 and (bill? or pay or payment or charg?) (40M) (traffic or connection or communication) (5M) (interrupt of interruption or disrupt?)
Processi na
Processi na
Processing
            8397 S1
187387 BILL?
73285 PAY
             73060 PAYMENT
           1549285 CHARG?
            214708 TRAFFIC
           1900513 CONNECTION
           2240937
                      COMMUNI CATI ON
                      INTERRUPT OF INTERRUPTION
            141911
                      DLSBUPT?
                139
                      (((BILL? OR PAY) OR PAYMENT) OR CHARG?)(40N)((TRAFFIC OR CONNECTION) OR COMMUNICATION)(5N)(INTERRUPT OT
                      INTERRUPTION OR DISRUPT?)
                 10 S1 AND (BILL? OR PAY OR PAYMENT OR CHARG?) (40N)
(TRAFFIC OR CONNECTION OR COMMUNICATION) (5N) (INTERRUPT
       S5
                      OT INTERRUPTION OR DISRUPT?)
? t s5/3, k/all
? t s5/3, k/1
>>> User not logged in or session timeout
>>> User not logged in or session timeout? logon
*** It is now 2008/11/10 08:03:33 ***
(Dialog time 2008/11/10 08:03:33)
? set hi on
HILIGHT set on as '' ''
? set kwic 50
```

KWC is set to 50.

? set alias alloatents 347, 348, 349, 350

ALLPATENTS is set ON as an alias for 347, 348, 349, 350

? set alias business 2, 6, 8, 34, 35, 56, 60, 65, 95, 99, 144, 256, 266, 434, 474, 475, 583

BUSI NESS is set CN as an alias for 2, 6, 8, 34, 35, 56, 60, 65, 95, 99, 144, 256, 266, 434, 474, 475, 583

? set alias npl 9, 15, 16, 20, 47, 98, 148, 160, 275, 369, 370, 484, 553, 610, 613, 621, 624, 634, 635, 636, 647, 674, 696, 810, 813

NPL is set CN as an alias for 9,15,16,20,47,98,148,160,275,369,370,484,553,610,613,621,624,634,635,636,6-47,674,696,810,813

? b all pat ent s

\$0.46 0.040 Dial Units File347 Estimated cost File347 \$0.43 0.040 DialUnits File2 \$0.43 Estimated cost File2 0.040 Dial Units File9 \$0.23 Estimated cost File9 \$0.23 OneSearch, 3 files, 0.121 DialUnits FileOS \$1.12 Estimated cost this search \$6.49 Estimated total session cost 0.828 Dial Units SYSTEM OS - DI ALOG OneSear ch File 347: JAPIO Dec 1976-2007/ Dec (Updated 080328) (c) 2008 JPO & JAPIO File 348: EUROPEAN PATENTS 1978-200845 (c) 2008 European Patent Office File 349: PCT FULLTEXT 1979-2008/ UB=20081030| UT=20081023 (c) 2008 W PO Thomson File 350: Der went WPLX 1963-2008/ UD=200871 (c) 2008 Thomson Reuters

10nov08 08: 04: 28 User 264682 Sessi on D44. 4

? s (PD < 20031217) and (content or document) (15N) (distribut? or redistribut? or deliver? or transfer? or transmit?) (40N) (network or Internet) and (bill? or pay or payment or charg?)

Set Items Description

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dialog report.txt
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1325369 CONTENT
          DOCUMENT
 667521
1672358 DI STRI BUT?
  25081
           REDI STRI BUT?
 979614 DELIVER?
2340910
          TRANSFER?
2172029
         TRANSM T?
1017616 NETWORK
 367855
         INTERNET
  50065
          (CONTENT OR DOCUMENT) (15N) (((DISTRIBUT?) OR REDISTRIBUT?)
OR DELIVER?) OR TRANSFER?) OR TRANSM T?) (40N) (NETWORK OR
           I NTERNET)
 187387
          BIII?
          PAY
  73285
  73060 PAYMENT
1549285
          CHARG?
   8397
           (PD < 20031217) AND (CONTENT OR DOCUMENT) (15N)
           ( DI STRI BUT? OR REDI STRI BUT? OR DELI VER? OR TRANSFER? OR
          TRANSMIT?) (40N) (NETWORK OR INTERNET) AND (BILL? OR PAYOR PAYMENT OR CHARG?)
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?s s1 and (terminal or client or user or customer or subscriber or distributor or retailer or retailor) (10W) (replicat? or duplciat? or reproduc? or copy or deliver? or distribut? or redistribut? or transfer?) (10W) (other or another or different or second or plurality) (3W) (terminal or client or user or customer or subscriber)

```
8397
1583672
          TERM NAL
 185998 CLI ENT
1471346 USER
 166917 CUSTOMER
 141534 SUBSCRUBER
 109845 DI STRI BUTOR
   9877
            RETALL FR
           RETAI LOR
 149621
            REPLI CAT?
           DUPLCI AT?
 712975 REPRODUC?
 318654 COPY
 979614 DELI VER?
1672358 DI STRI BUT?
  25081 REDISTRIBUT?
           TRANSFER?
2340910
6738519
            OTHER
2916762
            ANOTHER
           DI FFERENT
2986798
4685701
            SECOND
2668527 PLUBALITY
1583672
          TERM NAL
 185998 CLI ENT
1471346 USER
 166917
            CUSTOMER
 141534
            SUBSCRI BER
            ((((((TERM NAL OR CLIENT) OR USER) OR CUSTOMER) OR SUBSORI BER) OR DI STRI BUTOR) OR RETAI LER) OR RETAI LER) (((((C) EPLI CAT? OR DUPLCI AT?) OR REPRODUC?) OR OPPY) OR DELI VER?) OR DI STRI BUT?) OR
  28483
            REDISTRIBUT?) OR TRANSFER?)(10W((((OTHER OR ANOTHER) OR DIFFERENT) OR SECOND) OR PLURALITY)(3W((((TERM NAL OR
                                         Page 6
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dialog_report.txt CLIENT) OR USER) OR CUSTOMER) OR SUBSCRIBER) S1 AND (TERMINAL OR CLIENT OR USER OR CUSTOMER OR S2 1586 SUBSCRIBER OR DISTRIBUTOR OR RETAILER OR RETAILOR) (10W (REPLICAT? OR DUPLO AT? OR REPRODUC? OR COPY OR DELIVER? OR DISTRIBUT? OR REDISTRIBUT? OR TRANSFER?) (10W (OTHER OR ANOTHER OR DIFFERENT OR SECOND OR PLURALITY) (3W (TERMINAL OR CLIENT OR USER OR CUSTOMER OR SUBSCRIBER)

? s s2 and server (10N) (stor? or memory or maintain?) (15N) (accounting or billing or payment or charg?) (10N) (balance or information or data)

1586 S2 436607 SERVER 3736289 STOR? 1607126 MEMORY 2126587 MAINTAIN? 46746 ACCOUNTING 35006 BILLING 73060 PAYMENT 1549285 CHARG? 490458 BALANCE 3295872 INFORMATION 3217151 DATA SERVERI 10IN ((STOR? OR MEMORY) OR BESTVERI 10IN ((STOR? OR MEMORY) OR BILLING OR PAYMENT) OR CHARG?)(10IN) (BALANCE OR INFORMATION) OR DATA) SE AND SERVER (10IN) (STOR? OR MEMORY OR MAINTAIN?) (15N) (ACCOUNTING OR BILLING OR PAYMENT OR CHARG?) (10IN) 8810 S3 347 BALANCE OR INFORMATION OR DATA)

? s s3 and (traffic or connection or communication) (5N) (interrupt ot interruption or disrupt?)

Processi na

347 S3 214708 TRAFFIC 1900513 CONNECTION 2240937 COMMUNI CATI ON INTERRUPT OF INTERRUPTION 141911 DI SBUPT? ((TRAFFIC OR CONNECTION) OR COMMUNICATION)(5N)(INTERRUPT OT INTERRUPTION OR DISRUPT?) 3283 S3 AND (TRAFFIC OR CONNECTION OR COMMUNICATION) (5N) (INTERRUPT OF INTERRUPTION OR DISRUPT?)

? s s1 and (bill? or pay or payment or charg?) (40N) (traffic or connection or communication) (5N) (interrupt of interruption or disrupt?)

Processi na Processi na

S4

Processi ng

187387 BI LL? 73285 PAY 73060 PAYMENT 1549285 CHARG? 214708 TRAFFI C

8397 S1

214708 TRAFFI C 1900513 CONNECTI ON 2240937 COMMUNI CATI ON

0 INTERRUPT OF INTERRUPTION

141911 DI SRUPT?

139 (((BLLP: OR PAY) OR PAYMENT) OR CHARGE) (40N) ((TRAFFIC OR CONNECTION) OR COMMUNICATION) (5N) (INTERRUPT OT

INTERRUPTION OR DISRUPT?)

10 S1 AND (BILL? OR PAY OR PAYMENT OR CHARG?) (40N)

ST AND (BILL? OF PAY OF PAYMENT OF CHARG?) (40N)
(TRAFFIC OR CONNECTION OR COMMUNICATION) (5N) (INTERRUPT
OT INTERRUPTION OR DISRUPT?)

? t s5/3.k/all

S5

? b npl

*File

10nov08 08:16:27 User 264682 Sessi on D44.5 \$32, 41 2.871 Dial Units File347 Estimated cost File347 8.301 Dial Units File348 \$46.32 \$7.20 4 Type(s) in Format 3 \$7. 20 4 Types Estimated cost File348 \$37.74 7.701 Dial Units File349 \$39.10 23 Types \$39.10 23 Types \$53.52 \$76.84 Estimated cost File349 \$234.20 12.605 Dial Units File350 \$234, 20 Estimated cost File350 OneSearch, 4 files, 31,478 DialUnits FileOS INTERNET \$3.20 \$400.17 Estimated cost this search \$406.66 Estimated total session cost 32.306 Dial Units SYSTEM OS - DI ALOG OneSear ch File 9: Business & Industry(R) Jul / 1994-2008/Nov 06 (c) 2008 Gale/Cengage

All data is present. File 15: ABI/Inform(R) 1971-2008/Nov 07 (c) 2008 ProQuest Info&Learning

(c) 2008 Procupes 1 in oxera in ing File 16: Calle Group PROMI(R) 1990-2008/Oct 31 (c) 2008 Calle/Cengage

*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.

9: UD names were adjusted to reflect load date.

File 20: Dialog Global Reporter 1997-2008/Nov 10 (c) 2008 Dialog

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dialog report.txt
  File 47: Gale Group Magazine DB(TM) 1959-2008/Oct 24
         (c) 2008 Cale/Cengage
98: General Sci Abs 1984-2008/Sep
(c) 2008 The HW Wilson Co.
  File 148: Gale Group Trade & Industry DB 1976-2008/Nov 05
           (c) 2008 Gale/Cengage
3: The CURRENT feature is not working in File 148.
*File 148
See HELP NEWS148.
  File 160: Gale Group PROMT(R) 1972-1989
           (c) 1999 The Gale Group
  File 275: Gale Group Computer DB(TM) 1983-2008/Oct 28
           (c) 2008 Gale/Cengage
  File 369: New Scientist 1994-2008/ Oct W8
  (c) 2008 Reed Business Information Ltd. File 370: Science 1996-1999/Jul W8
(c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information
  File 484: Periodical Abs Plustext 1986-2008/ Sep W4
           (c) 2008 ProQuest
  File 553: Wilson Bus. Abs. 1982-2008/Sep
(c) 2008 The HW Wilson Co
  File 610: Business Wire 1999-2008/ Nov 10
           (c) 2008 Business Wire
*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.
  File 613: PR Newswire 1999-2008/ Nov 10
(c) 2008 PR Newswire Association Inc
*File 613: File 613 now contains data from 5/99 forward.
Archive data (1987-4/99) is available in File 813.
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Cct 16
           (c) 2008 Gale/Cengage
  File 624: McGraw-Hill Publications 1985-2008/Nov 07
           (c) 2008 McGraw-Hill Co. Inc
  File 634: San Jose Mercury Jun 1985-2008/Nov 05 (c) 2008 San Jose Mercury News
  File 635: Business Dateline(R) 1985-2008/Nov 07
           (c) 2008 ProQuest Info&Learning
  File 636: Gale Group Newsletter DB(TM) 1987-2008/Oct 30
           (c) 2008 Galle/Cengage
  File 647: UBM Computer Fulltext 1988-2008/Oct W8
           (c) 2008 UBM, LLC
  File 674: Computer News Fulltext 1989-2006/Sep Wi
(c) 2006 IDG Communications
*File 674: File 674 is closed (no longer updates)
  File 696: DIALOG Telecom, Newsletters 1995-2008/Nov 07
           (c) 2008 Dialog
  File 810: Business Wire 1986-1999/ Feb 28
  (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
       Set Items Description
? s (PD < 20031217) and (content or document) (15N) (distribut? or redistribut? or deliver? or transfer? or transmit?) (40N) (network or Internet) and (bill? or
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or deliver? or transfer?`or transmit?) (40N)´(network or Internet) and (bill? on pay or payment or charg?)

Completed processing all files 82572932 PD<20031217 5550907 CONTENT

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2810497 DOCUMENT
  15178161 DI STRI BUT?
   1085658
            REDI STRI BUT?
  13222668
             DELI VER?
             TRANSFER?
   4496094
   1239942 TRANSM T?
  12115534 NETWORK
  11255690
            INTERNET
    755008 (CONTENT OR DOCUMENT) (15N) (((DISTRIBUT? OR REDISTRIBUT?)
              OR DELIVER?) OR TRANSFER?) OR TRANSM T?) (40N) (NETWORK OR
              I NTERNET)
  19673868
             BILL?
             PAY
   8580237
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   3011578
   9596505
             CHARG?
S1 174336
             (PD < 20031217) AND (CONTENT OR DCCUMENT) (15N)
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             TRANSM T?) (40N) (NETWORK OR INTERNET) AND (BILL? OR PAY OR PAYMENT OR CHARG?)
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?s st and (terminal or client or user or customer or subscriber or distributor or retailer or retailor) (10W) (replicat? or duplicat? or reproduc? or copy or deliver? or distribut? or redistribut? or transfer?) (10W) (other or another or different or second or plurality) (3W) (terminal or client or user or customer or subscriber)

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Completed processing all files
174336 S1
             1192874
                         TERM NAL
             3734138 CLIENT
             4677801 USER
             9232309 CUSTOMER
              785450 SUBSCRIBER
             1496861 DI STRI BUTOR
             1587861
                        RETALLER.
                  115
                        RETAI LOR
              523021
                         REPLI CAT?
                     6 DUPLCIAT?
             1022480 REPRODUC?
             2232456 COPY
           13222668 DELI VER?
           15178161 DI STRI BUT?
             1085658 REDISTRIBUT?
           4496094 TRANSFER?
49890950 OTHER
           15441451
                         ANOTHER
             9927374 DIFFERENT
           16374295 SECOND
               29533 PLUBALLTY
             1192874 TERM NAL
             3734138 CLIENT
             4677801
                         USER
                         CUSTOMER
             9232309
              785450
                         SUBSCRI BER
                         ((((((TERM NAL OR CLIENT) OR USER) OR CUSTOMER) OR SUBSORI BER) OR DI STRI BUTOR) OR RETAI LER) OR RETAI LER) (((((C) EPLI CAT? OR DUPLCI AT?) OR REPRODUC?) OR OCOPY) OR DELI VER?) OR DI STRI BUT?) OR
              313049
                         REDISTRIBUT?) OR TRANSFER?)(10W((((OTHER OR ANOTHER) OR DIFFERENT) OR SECOND) OR PLURALITY)(3W((((TERM NAL OR
                                                      Page 10
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dialog_report.txt CLIENT) OR USER) OR CUSTOMER) OR SUBSCRIBER) S1 AND (TERMINAL OR OLIENT OR USER OR CUSTOMER OR S2 15601 SUBSCRIBER OR DISTRIBUTOR OR RETAILER OR RETAILOR) (10W (REPLICAT? OR DUPLCIAT? OR REPRODUC? OR COPY OR DELIVER? OR DISTRIBUT? OR REDISTRIBUT? OR TRANSFER?) (10W) (OTHER OR ANOTHER OR DIFFERENT OR SECOND OR PLURALITY) (3W) (TERMINAL OR CLIENT OR USER OR CUSTOMER OR SUBSORIBER)

? s s2 and server (10N) (stor? or memory or maintain?) (15N) (accounting or billing or payment or charg?) (10N) (balance or information or data)

Completed processing all files 15601 2443557 SERVER 18017065 STOR? 2042864 MEMORY 7846972 MAINTAIN? 6453207 ACCOUNTI NG 794899 BILLING 3011578 PAYMENT 9596505 CHARG? 4749361 BALANCE 37636481 I NFORMATI ON 18030600 DATA 5098

SERVERT 10N) ((STOR? OR MENDERY) OR
MAINTAIN?) (15N) (((ACCOUNTING OR BILLING OR PAYMENT) OR
C-ARR?) (10N) ((BALANCE OR INFORMATION) OR DATA)
4 S2 AND SERVER (10N) (STOR? OR MENDERY OR MAINTAIN?) (15N)
(ACCOUNTING OR BILLING OR PAYMENT OR CHARG?) (10N) S3 (BALANCE OR INFORMATION OR DATA)

? s s3 and (traffic or connection or communication) (5N) (interrupt of interruption or disrupt?)

Processi na Processi ng

S4

Processed 20 of 25 files ... Completed processing all files 4 S3

TRAFFI C 3300720 3285823 CONNECTION 3881757 COMMUNI CATI ON

0 INTERRUPT OF INTERRUPTION

1272135 DI SRUPT?

31106 ((TRAFFIC OR CONNECTION) OR COMMUNICATION) (5N) (INTERPUPT OT INTERRUPTION OR DISRUPT?)

S3 AND (TRAFFIC OR CONNECTION OR COMMUNICATION) (5N) (INTERRUPT OF INTERRUPTION OR DISRUPT?)

? s s1 and (bill? or pay or payment or charg?) (40N) (traffic or connection or communication) (5N) (interrupt of interruption or disrupt?) Page 11

Completed processing all files 174336 SĬ 19673868 BLLL? 8580237 PAY 3011578 PAYMENT 9596505 CHARG? 3300720 TRAFFIC 3285823 CONNECTI ON 3881757 COMM INI CATLON INTERBUPT OF INTERBUPTION 1272135 DI SRUPT? (((BILL? OR PAY) OR PAYMENT) OR CHARG?)(40N)((TRAFFIC OR CONNECTION) OR COMMUNICATION)(5N)(INTERRUPT OT 4936 INTERRUPTION OR DISRUPT?) 27 S1 AND (BILL? OR PAY OR PAYMENT OR CHARG?) (40N) S5 (TRAFFIC OR CONNECTION OR COMMUNICATION) (5N) (INTERRUPT OT INTERRUPTION OR DISRUPT?)

2 t s3/3 k/all

3/3, K/1 (Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMF(R) (c) 2008 Gale/Cengage. All rights reserved.

04611687 Supplier Number: 46783722 (USE FORMAT 7 FOR FULLTEXT)

Portland Software and Cyber Source Join Forces to Deliver Bags of Bits Online PR Newswire, p 1007LAM047 Oct 7, 1996 Language: English Record Type Document Type: Newswire ; Trade Record Type: Fulltext

Word Count: 1502

...ELC system software publishers can wrap, brand and prepare their products for online distribution -- in a way that ensures quick, seamless, real-time transactions; reliable payment; controlled trial use; user registration; license agreement acknowledgment; and protection from piracy.

Full text release follows:

Portland Software and CyberSource Join Forces to Deliver Bags...

. Certificate (ELC) and clearing house technology to build the most advanced Internet software distribution system available. "Portland Software is at the forefront of helping the Internet evolve into an exciting and powerful distribution vehicle," said Charles Jennings, president and CEO of Portland Software. "Our partnership with Ovber Source offers customers a reliable and proven system for online

transactions. Portland Software and Cyber Source have been working closely with M crosoft as part of M crosoft's electronic distribution pilot program that enables customers to download and purchase Microsoft products directly at their desktops. Portland Software's ZipLock technology was selected by Microsoft to provide content security, branding, and payment processing

"Portland Software and Cyber Source have both been important to us in the electronic distribution of software," said Martin Tobias,

Page 12

manager of electronic software distribution for Microsoft. "We consider it very good news that Portland Software and CyberSource are working together to provide a secure and comprehensive mechanism for electronic commerce."

A Secure Packaging and Transaction System for Internet Commerce In a joint development effort, OyberSource and Portland Software integrated their technologies to create a cyber packaging and Electronic License Certificate (ELCTM) transaction.

 \dots infrastructure -- which provides security and accountability for both publisher and customer.

To purchase software using the ELC model, a customer may go to any merchant server or online storefront which houses ZipLock encrypted software products. To make a purchase, the customer simply double-clicks the ZipLock executable, which prompts the user for payment information---

and collects the

user's credit card data. This data is then routed to a transaction

clearinghouse, which in connection with associated payment processors,

authenticates and verifies the credit card order. Once the order is approved,

the clearinghouse delivers an ELC to the end user in the form...

...ELC system software publishers can wrap, brand and prepare their products for online distribution -- in a way that ensures quick, seamess, real-time transactions; reliable payment; controlled trial use; user registration; license agreement acknowledgment; and protection from piracy. "ESD opens a new world of marketing and distribution opportunities for the software..."

...Jeff Swan, vice president of business development and product procurement for Surplus Direct. "ESD provides Surplus Direct opportunity to offer the retail buying experience of "pay for it and take it home" to our online customers."

Borl and International, Programmer's Paradise, and Surplus Direct recently joined Cyber Source's extensive list of ... 000 products through two primary marketing vehicles: (1) a weekly catalog distribution and (2) an online store ranked 60th in the top 100 most active internet sites. Surplus Direct prides itself in its ability to offer high quality products and service at exceptionally low prices through its direct mail and Internet distribution vehicles. Founded in 1991, Surplus Direct is headquartered in Hood River. Or eoon.

About Portland Software
Portland Software develops and markets tools for global electronic commerce and is the recognized leader in delivery of electronic contents over public and private networks. Its Ziplock product line supports highly secure distribution of digital content and customer payment delivered via the Internet, as well as via CD-RCM and other media. An active participant in the M crosoft Electronic Software Distribution pilot program Portland Software is a preferred provider of secure container technology for online distribution of M crosoft products. Founded in 1994, Portland Software is headquartered in Portland, Cregon. For more information, please visit Portland Software is headquartered by site at hitto...

19961007

dialog_report.txt DIALCQ(R)File 47: Gale Group Magazine DB(TM) (c) 2008 Gale/Cengage. All rights reserved.

Supplier Number: 18205005 (USE FORMAT 7 OR 9 FOR FULL TEXT) A universal client? (corporate intranets) (includes list of pros and cons, glossary of intranet terms and related article on the intranet strategies of major industry players) (The Web Within) (Technology Information)

Derfler, Frank J., Jr. PC Magazine , v15 , n8 , p105(5) April 23 , 1996 ISSN: 0888-8507

Language: English Word Count: 3822 Record Type: Fulltext; Abstract

Line Count: 00314

...linking employees with existing groupware packages such as Lotus Notes and Novell's GroupWise. The popular groupware products offer coll aboration through threaded discussions and information distribution through document databases. But groupware systems can be expensive and cumbersome to install and manage. During installation, you struggle to accommodate the different hardware and operating system combinations of your numerous clients and the various network protocols in your organization. Then you have to develop a cadre of trained maintenance and support people who can handle the arcane commands and tricks...

. on the same network segment. This strategy keeps intranet traffic off the cables carrying orders, inventory, and other bread-and butter data. The person in charge of the intranet system needs practically the same skills as the administrator of the small LAN, plus some rudimentary graphic-arts skills and the ability...NOSOVITSKIY is an associate project leader at PC Magazine. TCOD SPANGLER is a staff editor of PC Magazine. LEON ERLANGER was the senior associate editor in

An Intranet Gossary

OGI (Common Gateway Interface) A stàndard that allows Web servers to run external applications such

as search engines. Collaboration software

A network-based application that lets participants share information.

charge of this story, and JEFFREY G. WITT was the project leader.

Document database

An organized collection of related documents.

Firewall

Hardware or software that restricts traffic to a private network from an unsecured network.

FTP (File Transfer Protocol)

An Internet protocol that allows a user on one host to transfer files to and from another host over a network.

Groupware

A network-based application that lets users collaborate.

Home page

The first page of a Web site or of a logical group of HTML documents. HTML (Hyper Text...

... with which World Wide Web documents are formatted. It defines fonts, graphics, hypertext links, and other details. HTML is an implementation of SGM.

HTTP (HyperText Transfer Protocol)

The profocol that negotiates document delivery to a Web browser from a Web server

Hypert ext

A way of presenting information in which there are links from one document to another. In a Web document, the link is a URL

Page 14

dialog report.txt pointing to another Web page or other resource.

A private network that uses Internet software and st andar ds.

ISAPI (Internet Server API) A Web-server programming interface for back-end applications developed by M crosoft and Process Software Corp.

Java An object-oriented Language, developed by Sun Microsystems, for

writing distributed Web applications. NNTP (Network News Transfer Protocol)

A protocol for posting and retrieving news articles on Usenet

newsgroups. NSAPI (Netscape Server API)

A programming specification for Netscape's Web...

...that identifies the location of an Internet document.

Web browser

I nt r anet

Client software that requests and displays HTML documents and other Internet or intranet resources.

Web server

A server that stores and retrieves HTML documents and other Internet or intranet resources using HTTP. Also called an HTTP server

Workflow

A set of formal rules for a specific process (such as billing) that are defined to improve efficiency.

World Wide Web

The Internet's worldwide, HTML-based, hypertext-linked information

19960423

3/3, K/3 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2008 Gale/Cengage. All rights reserved.

Supplier Number: 18205005 (Use Format 7 Or 9 For FULL TEXT) A universal client? (corporate intranets) (includes list of pros and cons, glossary of intranet terms and related article on the intranet strategies of major industry players) (The Web Within) (Technology Information)

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      An Intranet Gossary
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as search engines.
      Collaboration software
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      Document database
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      Firewall
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an unsecured network.
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19960423

3/3, K/4 (Item 1 from file: 813) DIALOG(R) File 813: PR Newswire

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Portland Software and Oyber Source Join Forces to Deliver Bags of Bits Online

Date: October 7, 1996 10:01 EDT Word Count: 1,264

Correction:

... Certificate (ELC)

and clearing house technology to build the most advanced Internet software distribution system available."

"Portland Software is at the forefront of helping the Internet evolve into

an exciting and powerful distribution vehicle," said Charles Jennings, president and CEO of Portland Software. "Cur partnership with Cyber Source offers customers a reliable and proven system for online transactions."

Portland Software and Cyber Source have been working closely with M crosoft as part of M crosoft's electronic distribution pilot program that enables customers to download and purchase M crosoft products directly at their desktops. Portland Software's ZipLock technology was selected by M crosoft to provide content security, branding, and payment processing.

"Portland Software and CyberSource have both been important to us in the electronic distribution of software," said Martin Tobias, manager of electronic software distribution for M crosoft. "We consider it very good news that Portland Software and CyberSource are working together to provide a secure and comprehensive mechanism for electronic commerce."

A Secure Packaging and Transaction Systemfor Internet Commerce In a joint development effort, Ober Source and Portland Software integrated their technologies to create a cyber packaging and Electronic License Certificate (ELQTM) transaction...

...infrastructure -which provides security and accountability for both publisher and customer.

To purchase software using the ELC model, a customer may go to any metchant server or online storefront which houses ZipLock encrypted software

products. To make a purchase, the customer simply double-clicks the ZipLock executable, which prompts the user for payment information---

and collects the user's credit card data. This data is then routed to a transaction

clearinghouse, which in connection with associated payment processors.

authenticates and verifies the credit card order. Once the order is approved,

the clearinghouse delivers an ELC to the end user in the form...

...ELC system, software publishers can wrap, brand and prepare their products for online distribution -- in a way that ensures quick, seam'ess, real-time transactions; reliable payment; controlled trial use; user registration; license agreement acknowledgment; and protection from piracy,

"ESD opens a new world of marketing and distribution opportunities for the Software...

...Jeff Swan, vice

president of business development and product procurement for Surplus Direct.

"ESD provides Surplus Direct opportunity to offer the retail buying experience of "pay for it and take it home" to our online customers."

Borland International, Programmer's Paradise, and Surplus Direct recently joined Oyber Source's extensive list of...000 products through two primary marketing vehicles: (1) a weekly catalog distribution and (2) an online store ranked 60th in the top 100 most active Internet sites. Surplus Direct prides itself in its ability to offer high quality products and service at exceptionally low prices through its direct mail and Internet distribution vehicles. Founded in 1991, Surplus Direct is headquartered in Hood Fiver,

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site at http...

Or egon.

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10450106 Supplier Number: 101032667 (USE FORMAT 7 FOR FULLTEXT)

Big brother invades the campus and workplace: infotainment and the copyright cops. (The Sidebar). (Colum)

Ebbinghouse, Carol

Sear cher v 11 . n 5 . p 18(6) May . 2003

Language: English

Record Type: Fulltext

Article Type: Column Document Type: Magazine/Journal ; Professional Trade

Word Count: 4571

Supplier Number: (USE FORMAT 7 FOR FULLTEXT)

Text:

stands vigilant in its battle against services and technologies that would liberate music, movies, games, media, etc., to all takers. On the legislative front, a bill in Congress (HR 5211) would give content producers the ability to interfere with peer-to-peer (P2P) networks if used for down-loading theirworks. Specifically the bill would "enable content owners' self-help measures to combat peer-to-peer piracy."

(2) In the article discussing the bill, "the Association for comments and the peer content owners' self-help measures to combat peer-to-peer piracy." Computing Machinery (ACM) ...1) Permitting self-help on PZP networks could mean 'all computers connected to the Internet.' (2) Self-help efforts would create new volumes of network traffic, resulting in Internet service disruptions and degradation of service for innocent Internet users, many of whom may not be using P2P net works. (3) The bill 'underestimates the technical challenge' of identifying copyrighted works online. (4) Self-help would ...involve defeating firewalls and other Security measures, that ACM said violated both the Digital Milennium Copyright Act (DMCA) and the USA Patriot Act. (5) The bill ignores the fact that P2P is used for a variety of uses, including R&D via distributed computing. . . . 3) .

The letters to corporate America4 asked the companies to prevent their employees from taking copyrighted material off the Web while at work. The creative content organizations pointed out that it "appears that many corporate network users are taking advantage of fast Internet connections at work by publicly uploading and downloading infringing files on P2P services and also distributing and storing ... The use of your digital such files on corporate intranets. network to pirate music, movies and other copyrighted works both interferes with the business purposes your network was built to serve and subjects your employees and your company to significant legal liability under the federal copyright law." Now that's subtle. The creative content organizations' letter encourages companies to implement employee policies and technical measures to prevent copyright infringements on ... corporate networks.

The RIAA has already "obtained a \$1...to provide them with accurate information.

ACRL leaders agree that peer-to-peer networking file sharing is a campus problem that, along with facilitating the distribution of unauthorized copies of copyrighted work, uses valuable bandwidth and affects overall campus network operations. We disagree, however, with the implication that all file-sharing activities are infringements of copyright that constitute piracy. ... Moreover, universities and libraries are using peer-to-peer networks for research, teaching, and document transfer that are all within the bounds of ... According to a report in the November 26, 2002, Washington Internet Daily on the Naval Academy, "M dshipmen are given PGs when joining the Academy and pay them off

over a 4-year stint through deductions from their monthly paychecks." Articles discuss the actions that network managers at Stanford, Yale, Penn State...seen as a proactive unit of the organization, and, in such a leadership position, should still protect user rights. It should assure that the Library Bill of Pights and other professional, free speech, and Internet priorities are taken into account in the development of a policy.

Alternative Approaches for Entertainment Organizations...readers: How many of you still get your email via peer-to-peer IJIJCP dialups or The old "free" Internet, and how many of you pay \$19.95 a month or more to an ISP? How many of you watch "free" television over the airwaves, and how many of you watch "free" television over the airwaves, and how many of you pay \$20-\$60 a month for cable or satellite television? (Not to mention continue to rent movies on videotape and DVD. and purchasing physical copies of...will be hundreds of millions of paying subscribers. That is, unless they wait too long, in which case, Kazaa itself will start to offer (and charge for) these advantages. (Or would, in the absence of legal challenges.) Much as AOL, MSN, Yahoo!, Chet, and many others have collectively built a multi-billion dollar media business on the "free" Web, "publishers" will evolve on file sharing net works.

Why would you pay for a song that you could get for free? For the same reason that you will buy a book that ...been supplemented by various aggregated premium channels. HBO, one of those channels, is now television's most profitable network. Meanwhile, over on the Internet. people pay their ISP \$19.95/month for the equivalent of "basic and an ideal opportunity for a premium channel, a music download cabl e. service, has gone begging for lack of vision on the part of existing music

publishers.

Another lesson from television is that people prefer subscriptions to pay-per-view, except for very special events. What's more, they prefer subscriptions to larger collections of content, rather than single channels. So, people subscribe...

20030501

5/3, K/2 (Item 2 from file: 16) DIALOG(R) File 16: Gale Group PROMIT(R) (c) 2008 Gale/Cengage. All rights reserved.

09270971 Supplier Number: 80673347 (USE FORMAT 7 FOR FULLTEXT)

Coenet Telecom's Latest Convergent Mediation Platform Provides Greater Flexibility for Improved RO; FusionWorks Version 3.0 G ves Communication Service Providers More Control Over the Transformation of Network Data Into Billable Data.

PR Newswire , p LAM02510122001 Dec 10 , 2001

Language: English Record Type Document Type: Newswire; Trade Record Type: Fulltext

Word Count: 753

.. Mediation Platform Provides Greater Flexibility for Improved ROI; FusionWorks Version 3.0 Gives Communication Service Providers More Control Over the Transformation of Network Data Into Billable Data.

... to look at the mediation layer of their solution stack to ensure that revenue leakage is kept to a minimum, and that customers are accurately billed based on actual usage, content and application used, said Barry Murphy, CEO of Cpenet Telecom

Built from the ground up, FusionWorks is an open standards-based, distributed software platform that is hardware and software independent. A fully-scalable convergent mediation platform, it unifies

customer usage patterns from legacy network infrastructures. IP networks and all generations of mobile networks, including WAP, CPRS, CDMA, TDMA, EDGE and UMIS. FusionWorks enables service providers to manage the growing complexity of their business infrastructure -- including the collection of subscriber usage information, the integration of new and legacy billing systems, event-based transaction pricing and management, customer care, data warehousing, fraud management and other related applications. The added capabilities of FusionWorks Version 3.0 allow service providers to:

-- Manage multiple versions of the business rules that define how data is

collected, transformed and distributed to business applications such as billing

in order to optimize their effectiveness and efficiency

- -- Decrease operational expense and find revenue opportunities
- -- Plug revenue and fraud leaks
- -- Add equipment to the network or feed new applications without
- disrupting the ongoing mediation process
- -- Support advanced IP and 2.5 and 3G mobile communication technologies

as well as all the common technologies

- -- Cotain additional reports to more effectively monitor and control the mediation process
 - -- Control all the security capabilities...

...with minimal effort

"As networks and services become more complex, the need for a flexible convergent mediation systems takes on new importance," said Denis Cronin, billing development manager, Esat Business, the leading provider of broadband data and corporate Internet solutions in Ireland. "FusionWorks gives us the power to control the software...

...the Dublin-based company established a presence in the United States with the signing of AT&T Wireless, and garnered Best New Company honors at Billing World 2001 and Best Young Company 2001 honors by the Irish Software Association. The company also recently closed on a \$20 million investment from Benchmark...

...process," said Murphy. "FusionWorks enables service providers to gain a better understanding of customer usage, shorten the time it takes to launch a new service, bill for services more accurately, retrieve the information necessary to improve service penetration and generate more revenue from existing services."

About Cpenet Telecom

Established in 1999, Openet Telecom is the world leader in providing scalable mediation solutions that enable communication providers to easily implement, manage and bill sophisticated services. Openet Telecom selfagship product, FusionWorks, is a high-performance mediation platform that unifies customer usage patterns from legacy network infrastructure, IP Networks.

20011210

5/3, K/3 (Item 3 from file: 16)
DIALCQ(R) File 16: Cale Group PROMIT(R)
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04528975 Supplier Number: 46654200 (USE FORMAT 7 FOR FULLTEXT)
Page 21

The Challenge of HTTP Server Configuration
PC Week , p No8
August 26 , 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 546

...the 10M bps bandwidth of a single standard Ethernet connection is more than enough to handle the traffic from the relatively slower links to the Internet.

Famp it up In the intranet case, however, an Ethernet connection may well not be nearly fast enough. Our tests (as well as those of others) have shown that for static content, even multiple Ethernets are not fast enough under heavy user loads. To keep a reasonably capable intranet server busy, you need a 100M bps connection.

The reason is simple: Just as today's powerful file servers can deliver more data than four Ethernets can carry, Web servers can easily deliver more static pages than an Ethernet can handle.

As we discussed a few weeks ago, however, the growing movement toward having HTTP servers provide more dynamic content may well ultimately lower the amount of data a server must deliver to users.

As server content becomes more dynamic, the server's network mileage will unavoidably vary. During this transition, you must monitor loads carefully.

The safest bet for any HTTP server is to make sure it contains...

...slower connection will probably be more than adequate for external customers, and it might even be enough for an initial intranet setup. Should your intranet traffic grow, the faster connection will be available with minimal disruption.

With this approach, you can spend little money and yet be prepared to handle both internet and intranet users.

Mark L. Van Name and Bill Catchings You can reach Mark Van Name and Bill Catchings via the Internet at mark van name@cd.com and bill catchings@cd.com

19960826

5/3, K/4 (Item 1 from file: 20) DIALCQ(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rights reserved.

31831159 (USE FORMAT 7 OR 9 FOR FULLTEXT) Risks of Self-Representation in Court

Section Title: News; Domestic Bill Hemmer, Jeffrey Toobin

CNN NEWS

Oct ober 21, 2003

Journal Code: WCNN Language: English Record Type: FULLTEXT

Word Count: 525 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BILL HEMMER, CNN ANCHOR: The judge, LeRoy Millette, warned Muhammad that his requested move was a mistake. And, as Jeff Toobin reports this morning, defending oneself...

...order detailed psychiatric examinations to make sure these would-be
Page 22

attorneys are mentally confident. Muhammad passed his exam, so did Zacarias Mbussaoui, the only person charged in the U.S. in connection with the September 11 terrorist attacks. The judge says Mbussaoui has filed so many groundless motions that he may be hurting his own case.

(on camera): There tends to be a limit on how much these defendants can accomplish -- grandstanding, disruption, delay, yes. But acquittal? Almost never.

Jeffrey Toobin, CNN, New York.

(END VÍ DEOTAPE)

TO ORDER A VIDEO OF THIS TRANSCRIPT, PLEASE CALL 800-CNN-NEWS...

...his request to represent himself in court was a mistake. Defending oneself in court is rarely successful. > <Spec: John Allen Muhammad; Trials; Murders; Defense> Copyright: Content and programming copyright 2003 Cable News Network, Inc. ALL RICHTS RESERVED. Prepared by FDCH = Nebdia, Inc. (f/k/a Faderal Document Olearing House, Inc., eMediaMII Works, Inc.) No license is granted to the user of this material other than for research. User may not reproduce or redistribute the material except for user's personal or internal use and, in such case, only one copy may be printed, nor shall user use any...

20031021

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23828029 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Cable & Wireless Further Extends CC-192 Using MPLS Across Global IP Network

PR NEWSW RE (US)
July 08, 2002
Journal Code: WPRU Language: English Record Type: FULLTEXT
Word Count: 70
(USE FORMAT 7 OR 9 FOR FULLTEXT)

Cable & Wreless (LSE: CW), the global telecommunications group, today announced it has upgraded the US portion of its global IP network to CC 192 running MPLS from coast-to-coast. The network upgrade, which delivers CC 192 network speeds from the west coast of the United States across the Atlantic Ccean and into Europe, further reinforces Cable & Wireless' leadership position for providing superior network performance, quality and reach, consistently around the globe. Through the combination of its global high performance network and IP services with Exodus' hosting and content delivery services, Cable & Wireless is now the premier choice for eBusiness infrastructure solutions in the US, Europe and Asia-Pacific.

The upgrade follows the CC-192...

.. of service and performance on a global scale."

Multi-protocol label switching (MPLS) technology allows Cable & Wreless to provide enterprises and service providers with an Internet infrastructure to support all their applications, connectivity and content needs - even those time critical and mission critical services that they would typically not consider transmitting over other best effort Internet backbones. Cable & Wreless global IP network provides: *Large-scale

Page 23

Internet content providers with the high quality network connections required to efficiently and securely link hosted and cached content with their target market users even when the geographical span is several continents. "Gobal ISPs with a quality IP backbone to deliver traffic-engineered services to their own customers. The additional capacity and predictability offered by the upgrade is crucial for maintaining this ability. Large multinational enterprise...

...predictability consistently around the globe to keep them ahead of the curve in terms of offering services to their customers and linking their own operations. Network Architecture

Cable & Wreless' global IP network is based on a core traffic engineering platform using intelligent MPLS routing and switching capability at 10 Cops. This leading platform provides a scalable, reliable and more economic transport system for individual services, such as IP transit, hosting, and content delivery services. With this network architecture, Cable & Wreless is able to: "Offer high capacity CC-48/STM-16 IP access services to carriers, content providers, ISPs and large enterprises." Scale the network to handle the anticipated increase in Internet traffic in and between the US and Europe. "Cytimally restore network traffic and minimise service disruptions in the event of major network disruptions. About Cable & Wreless is a major global telecommunications business with revenue of over 5.9 billion pounds sterling (US\$8.6 billion) in the year to 31 March 2002 and customers in 70 countries. The company consists of two core and complementary divisions:

20020708

5/3, K/6 (Item 3 from file: 20) DIALCG(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rights reserved.

Cable & Wireless Regional and...

23762961 (USE FORMAT 7 OR 9 FOR FULLTEXT)
CABLE & WIRELESS: Cable & Wireless further extends CC 192 using MPLS across all obal IP network; US coast to coast deployment of CC 192 running MPLS completed

M2 PRESSW RE
July 08, 2002
Journal Code: WMPR Language: English Record Type: FULLTEXT
Word Count: 698
(USE FORMAT 7 OR 9 FOR FULLTEXT)

VIENVA, Virginia -- Cable & Wireless (LSE:CW/ NYSE:CWP), the global telecommunications company, today announced it has upgraded the US portion of its global IP network to CC-192 running MPLS from coast-to-coast.

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Large-scale internet content providers with the high quality network connections required to link hosted and cached content efficiently and securely with their target market users even when the geographical span is several continents.

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 Scale the network to handle the anticipated increase in

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20020708

5/3, K/7 (Item 4 from file: 20) DIALCC(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rights reserved.

20277642 (USE FORWAT 7 OR 9 FOR FULLTEXT) Array Networks Launches Worldwide Channel Program, All-In-One Web Traffic Management Appliance Attracts Solution Providers in North America, Europe, and Asia Pacific

BUSINESS W RE
December 12, 2001
Journal Code: WBWE Language: English Record Type: FULLTEXT
Word Count: 822
(USE FORMAT 7 OR 9 FOR FULLTEXT)

... owner shi p. '

Array Networks' all-in-one Array product family combines accelerated Layer 4-7 server load balancing with high-performance caching, built-in SSL acceleration, content rewrite for transparent interaction with content delivery networks, Web security, global server load balancing, and seamless clustering. The Array platform's service-on-demand configurations and open API offer the flexibility to add a rich set of services and features, including essential Web traffic management capabilities as well as dynamic caching, content replication, advanced security, billing and monitoring systems, etc.

"Array Networks' integrated platform's an ideal solution for the channel because its all-in-one capabilities reduce the complexity and risk of Web traffic management," said Donald Massaro, President and Chief Executive Officer of Array Networks. The Array appliance delivers our 'Power tools for the Web,' an integrated suite of Web traffic management capabilities that's like selling Microsoft Office for the network. Pay-as-you-grow configurations enable solution providers to address their customers' immediate needs and expand their business without disruption."

Array Networks' Power Partners channel program offers benefits including:

-- Pre-sales and technical support through Array sales offices in Germany, Great Britain, France, Japan, Korea...

20011212

5/3, K/8 (Item 5 from file: 20) DIALCQ R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rights reserved.

20217786 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Openet Tel ecom's Latest Convergent Mediation Platform Provides Greater
Flexibility for Improved RG

PR NEWSW RE
December 10, 2001
Journal Code: WPRW Language: English Record Type: FULLTEXT
Word Count: 791
(USE FORMAT 7 CR 9 FOR FULLTEXT)

FusionWorks Version 3.0 Gives Communication Service Providers More Control Over the Transformation of Network Data Into Billable Data
...to look at the mediation layer of their solution stack to ensure that revenue leakage is kept to a minimum and that customers are accurately billed based on actual usage, content and application used."

billed based on actual usage, content and application used, said Barry Murphy, CEO of Cenet Telecom. Built from the ground up, FusionWorks is an open standards-based, distributed software platform that is hardware and software independent. A fully-scalable convergent mediation platform it unifies customer usage patterns from legacy network infrastructures, IP metworks and all generations of mobile networks, including WAP, CAPRS, CDMA, TDMA, EDOE and LMMS. FusionWorks enables service providers to manage the growing complexity of their business infrastructure - including the collection of subscriber usage information, the integration of new and legacy billing systems, event-based transaction pricing and management, customer care, data warehousing, fraud management and other related applications. The added capabilities of FusionWorks Version 3.0 allow service providers to: -- Manage multiple versions of the business rules for the business

business applications such as billing in order to optimize their effectiveness and efficiency - Decrease operational expense and find revenue opportunities -- Plug revenue and fraud leaks -- Add equipment to the net work or feed new applications without disrupting the ongoing mediation process -- Support advanced IP and 2.5 and 36 mobile communication technologies as well as all the common technologies -- Cotain additional reports to more effectively monitor and control the mediation process -- Control all the security capabilities.

...with minimal effort

"As networks and services become more complex, the need for a flexible, convergent mediation systems takes on new importance," said Denis Cronin, billing development manager, Esat Business, the leading provider of broadband data and corporate Internet solutions in Ireland. "FusionWorks gives us the power to control the software...

...the Dublin-based company established a presence in the United States with the signing of AT&T Wireless, and garnered Best New Company honors at Billing World 2001 and Best Young Company 2001 honors by the Irish Software Association. The company also recently closed on a \$20 million investment from Benchmark...

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About Openet Telecom
Established in 1999. Openet Telecom is the world leader in providing scalable mediation solutions that enable communication providers to easily implement, manage and bill sophisticated services. Openet Telecom s flagship product, FusionWorks, is a high-performance mediation platform that unifies customer usage patterns from legacy network infrastructure, IP Networks.

20011210

5/3, K/9 (Item 6 from file: 20) DIALCQ(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rights reserved.

13271944 (USE FORMAT 7 OR 9 FOR FULLTEXT) Full Text of PRC Telecom Regulations

WORLD NEWS CONNECTION September 30, 2000 Journal Code: WWW.C

Journal Code: WWNC Language: English Record Type: FULLTEXT Word Count: 7868 (USE FCRWAT 7 OR 9 FOR FULLTEXT)

...services operators should submit accurate and complete service cost data and other related information.

Section 4 -- Tel ecommunications Pesources Article 27 The state shall implement a pay-for-use system for tel ecommunications resources with unified planning, centralized management, and rational distribution. The term tel ecommunications resources in the previous paragraph refers to radio...

 \dots positions, telecommunications network numbers, and other such resources which are used to achieve telecommunications functions and which are limited.

Article 28 Telecommunications service operators should pay tel ecommunications resource fees for the possession and use of t el ecomuni cat i ons resources.

Specific fee collection methods can be formulated by the competent information industry authorities of ..

...in which it is not possible to restore or reroute services within the prescribed period, the users should be notified promptly, and should not be charged the monthly leasing fees for the period of the disruption. However, telecommunications service disruptions

caused by telecommunications terminal equipment represent an exception. Article 34 Telecommunications service operators should make it

convenient for telecommunications users to pay their bills and make inquiries. In cases in which telecommunications users request an itemized statement of charges for domestic long-distance communication services, international communication services, mobile communication services, and information services, etc., the

tel ecommunications service operators should provide them free of char ge

When telecommunications users experience exceptionally large tel ecommunications expenses, the tel ecommunications service operators should notify the telecommunications service users as soon as this is discovered, as well as adopting the appropriate measures. The expression exceptionally large telecommunications expenses in the

previous paragraph refers to the sudden appearance of charges which are more than five times the average monthly telecommunications charges for the telecommunications user for the previous three mont hs.

Article 35 ...service operators promptly and in full, in keeping with the agreed-upon period of time and method; in cases in which telecommunications users do not pay telecommunications charges within the prescribed time, the telecommunications service operators have the right to demand the overdue telecommunications payments, and they can also collect an additional three in breach-of-contract fees per day in keeping with the amount of the delinquent payment. In the case of users who have still not remitted their

telecommunications payment for a period of 30 days over the agreed-upon time, the telecommunications service operators can temporarily halt the provision of telecommunications services to them ...

contract fees in keeping with the law.

Operators of mobile telecommunications services can reach agreements with telecommunications users regarding the time limits and modes for payment of telecommunications charges, and they are not constrained by the time limits prescribed in the previous paragraph.

Tel ecomunications service operators should restore tel ecomunications services which have been temporarily halted to users within 48 hours of the payment of the overdue telecommunications fees and breach-of-contract fees by the telecommunications users.

Article 36 In cases in which engineering construction, network construction, or...

services should provide public-service telephone services such as fire alarm, burglar alarm, emergency medical treatment, and traffic accident warnings, etc., to users free of charge, as well as ensuring that the communications lines are unimpeded.

Article 38 Telecommunications service operators should provide fair and reasonable access services in a timely...

... attain the telecommunications service standards stipulated by the state or their publicly announced corporate standards, or the telecommunications users have objections to paying the telecommunications charges, telecommunications users have the right to request the telecommunications service operators to resolve the issue; in cases in which the

tel ecommunications service operators refuse to...

 \dots providing an answer to the complainant within 30 days of receiving the complaint.

'In cases in which telecommunications users have objections to paying local telephone charges, in response to a request from the telecommunications user(s), the telecommunications service operators should provide them with the basis for the collection of local telephone fees free of charge, and they also have the obligation to take the necessary steps to assist the telecommunications users in locating the cause.

Article 41 In the course...telecommunications networks, telecommunications service operators should see to it that their plans, construction, and operation are synchronized with the demands of state security and telecommunications network security.

Aficle 62 In the course of public information services, when tel ecommunications service operators discover information to transmitted in the telecommunications network that clearly eight falls into the category of content listed in Article 57 of these regulations, they should immediately halt the transmission, keep relevant records, and report it to the concerned state offices.

Article 63 Use of the content of information transmitted on telecommunications networks and the consequences thereof are the

responsibility of telecommunications users.

In cases in which the information transmitted on telecommunications networks and used by telecommunications users falls into the category of state secret information, measures to protect the secrets must be taken in. one, Article 34 and paragraph two, Article 40 of these regulations, in which telecommunications service operators refuse to

regulations, in which telecommunications service operators refuse to provide users with an itemized statement of charges for domestic long-distance communication services, international communication services, mobile communication services, and information services, etc., free of charge, or refuse to provide telecommunications users with the basis for the collection of local telephone fees free of charge when the telecommunications users have objections to and make requests concerning the remittance of local telephone charges, the telecommunications management offices of the provinces, autonomous regions, and municipalities directly under the central government will order corrections to be made and apologies given.

20000930

5/3, K/10 (Item 7 from file: 20) DIALOQ(R) File 20: Dialog Global Reporter (c) 2008 Dialog. All rights reserved.

01702093 (USE FORMAT 7 OR 9 FOR FULLTEXT) NTN Network Offers Limited Cames Schedule Until Oustomer Satellite Dish Realignment Is Complete

BUSINESS W FE
May 22, 1998 8:43
Journal Code: WBWE Language: English Record Type: FULLTEXT
Word Count: 432
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...a limited game schedule. The NTN system was designed to revert to a back-up system in each individual location's PC hard drive upon disruption of satellite transmission. NTN also has the ability to communicate with sites via a telephone modem connection within the NTN system Sokol added, "We estimate that the labor charges associated with realigning the dishes will cost the company about \$300,000 Page 29

to \$400,000 in the current quarter. We are fortunate in that the...

. compete. The new start date will be June 12. NTN Communications Inc. (AMEX: NTN) is a leading producer and programmer of interactive television, omline and Internet entertainment. Based in Carlsbad, Calif, the company broadcasts to a variety of delivery platforms 24 hours a day, providing multi-player sports and trivia games through hospitality locations such as bars, restaurants and hotels. NTN s content is also available through America Online (keyword: ntn). The company's website is located at www.ntn.com CONTACT: NTN Investor Relations

Jon Williams, 760...

19980522

5/3, K/11 (Item 1 from file: 47) DIALOQ(R)File 47: Cale Group Magazine DB(TM) (c) 2008 Gale/Cengage. All rights reserved.

Supplier Number: 101032667 (USE FORWAT 7 OR 9 FOR FULL TEXT) Big brother invades the campus and workplace: infotainment and the copyright cops. (The Sidebar). (Colum)

Ebbi nghouse, Carol Searcher, 11, 5, 18(6) May , 2003 Document Type: Column I SSN: 1070-4795

Language: English Word Count: 4571 Record Type: Fulltext Li ne Count: 00381

Text .

.. stands vigilant in its battle against services and technologies that would liberate music, movies, games, media, etc., to all takers. On the legislative front, a bill in Congress (HR 5211) would give content producers the ability to interfere with peer-to-peer (P2P) networks if used for down-loading theirworks. Specifically the bill would "enable content owners' self-help measures to combat peer-to-peer piracy." the article discussing the bill, "the Association for Computing Machinery (ACM) wrote that this measure would encourage unethical behavior.... 'We are concerned that HR 5211 would legitimize a variety of

...1) Permitting self-help on P2P networks could mean 'all computers connected to the Internet.' (2) Self-help efforts 'would create new volumes of network traffic, resulting in Internet service disruptions and degradation of service for innocent Internet users, many of whom may not be using P2P networks.' (3) The bill 'under estimates the technical challenge' of identifying copyrighted works online. (4) Self-help would involve defeating firewalls and other security measures, that ACM said violated both the Digital Milennium Copyright Act (DMCA) and the USA Patriot Act. (5) The bill ignores the fact that P2P is used for a variety of uses, including R80 via distributed computing.

The letters to corporate America4 asked the companies to prevent their employees from taking copyrighted material off the Web while at work. The creative content organizations pointed out that it "appears that many corporate network users are taking advantage of fast Internet connections at work by publicly uploading and downloading infringing files on P2P services and also distributing and storing Page 30

dialog_report.txt such files on corporate intranets. ... The use of your digital network to pirate music, movies and other copyrighted works both interferes with the business purposes your network was built to serve and subjects your employees and your company to significant legal liability under the federal copyright law." Now that's subtle. The creative content organizations' letter encourages companies to implement employee policies and technical measures to prevent copyright

infringements on ... corporate networks."

The RIAA has already "obtained a \$1...to provide them with accurate

information.

ACRL leaders agree that peer-to-peer networking file sharing is a campus problem that, along with facilitating the distribution of unauthorized copies of copyrighted work, uses valuable bandwidth and affects overall campus network operations. We disagree, however, with the implication that all file-sharing activities are infringements of copyright that constitute piracy. ... Moreover, universities and libraries are using peer-to-peer networks for research, teaching, and document transfer that are all within the bounds of ... According to a report in the November 26, 2002, Washington Internet Daily on the Naval Academy, "M dshipmen are given PCs when joining the Academy and pay them off over a 4-year stint through deductions from their monthly paychecks." Articles discuss the actions that network managers at Stanford, Yale, Penn State...

..seen as a proactive unit of the organization, and, in such a leadership position, should still protect user rights. It should assure that the Library Bill of Rights and other professional, free speech, and Internet priorities are taken into account in the development of a policy."

Alternative Approaches for Entertainment Organizations...readers: How many of you still get your email via peer-to-peer IJIOP dia ups or the old 'free' internet, and how many of you pay \$19.95 a month or more to an ISP? How many of you watch "free" television over the airwaves, and how many of you pay \$20.580 a month for cable or satellite television? (Not to ment on continue to rent movies on videotape and DVD, and purchasing physical copies of ...

... will be hundreds of millions of paying subscribers. That is, unless they wait too long in which case. Kazaa itself will start to offer (and charge for) these advantages. (Or would, in the absence of legal challenges.) Much as AQ., MSN, Yahool, Onet, and many others have collectively built a multi-billion dollar media business on the Web, "publishers" will evolve on file sharing networks.

Why would you pay for a song that you could get for free? For the same reason that you will buy a book that you could borrow from the...

..been supplemented by various aggregated premium channels. HBO, one of those channels, is now television's most profitable network. Meanwhile, over on the Internet, people pay their ISP 319.95/month for the equivalent of 'basic cable," and an ideal opportunity for a premium channel, a music download service, has gone begging for lack of vision on the part of existing music publishers.

Another lesson from television is that people prefer subscriptions to pay-per-view, except for very special events. What's more, they prefer subscriptions to larger collections of content, rather than single channels. So, people subscribe...

20030501

5/3, K/12 (Item 2 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2008 Gale/Cengage. All rights reserved.

di al og_report.txt

Supplier Number: 18624716 (USE FORWAT 7 OR 9 FOR FULL TEXT) 04579037 The challenge of HTTP server configuration. (Looking Forward)(PC Week Netweek) (Technology Tut orial) (Tut orial) (Colum)

Van Name, Mark L.; Catchings, Bill PC Week , v13 , n34 , pN8(1) August 26 , 1996 Document Type: Tutorial Column I SSN: 0740-1604

Language: English Record Type: Fulltext; Abstract

Word Count: 575 Li ne Count: 00046

Abstract: ...the way HTTP requests arrive at the server. Users are rarely connected directly to a given Web server but rather are connected via a local Internet point of presence (POP) that routes their requests to the destination server through POP's server connection to the Internet. A standard Ethernet connection is usually more than sufficient for the traffic from these slower links to the Internet, but for intranets they are usually not fast enough. Web servers can deliver many more static pages than Ethernet can handle. HTTP servers provide more dynamic content, which may reduce the amount of data servers have to send to users. HTTP servers should have a switchable 10/100-Mops Ethernet connection. Abstract:

the 10M bps bandwidth of a single standard Ethernet connection is more. than enough to handle the traffic from the relatively slower links to the Internet.

Ramp it up

In the intranet case, however, an Ethernet connection may well not be nearly fast enough. Our tests (as well as those of others) have shown that for static content, even multiple Ethernets are not fast enough under heavy user loads. To keep a reasonably capable intranet server busy, you need a 100M bps connection.

The reason is simple: Just as today's powerful file servers can deliver more data than four Ethernets can carry. Web servers can easily deliver more static pages than an Ethernet can handle.

As we discussed a few weeks ago, however, the growing movement toward having HTTP servers provide more dynamic content may well ultimately lower the amount of data a server must deliver to users.

As server content becomes more dynamic, the server's

network mileage will unavoidably vary. During this transition, you must monitor loads carefully

The safest bet for any HTTP server is to make sure it contains...

...slower connection will probably be more than adequate for external customers, and it might even be enough for an initial intranet setup. Should your intranet traffic grow, the faster connection will be available with minimal disruption.

With this approach, you can spend little money and yet be prepared to handle both Internet and intranet users.

Mark L. Van Name and Bill Catchings

You can reach Mark Van Name and Bill Catchings via the Internet at mark--van--name@cd.com and bill--catchings@cd.com

19960826

5/3, K/13 (Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 Gale/Cengage. All rights reserved.

Supplier Number: 88579797 (USE FORMAT 7 OR 9 FOR FULL TEXT) 0020101106 Page 32

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di al og_report.txt
Cable & Wireless further extends CC-192 using MPLS across global IP network; US
coast-to-coast deployment of CC-192 running MPLS completed.
M2 Presswire, NA
July 8 , 2002
Language: English
Record Type: Fulltext
Word Count: 789 Li
                     Line Count: 00070
...07082002
        VIENNA, Virginia -- Cable & Wireless (LSE: CW/ NYSE: CWP), the
global telecommunications company, today announced it has upgraded the US
portion of its global IP network to CC-192 running MPLS from
coast - t o- coast
        The network upgrade, which delivers CC-192
network speeds from the west coast of the United States across the
Atlantic Ocean and into Europe, further reinforces Cable & Wireless'
leadership position for providing superior network performance.
quality and reach, consistently around the globe. Through the combination of its global high performance network and IP services with Exodus'
hosting and content delivery services, Cable & Wireless is now the premier choice for eBusiness infrastructure solutions in the US, Europe and Asia-Pacific.
        The upgrade follows the CC-192...
... of service and performance on a global scale."
        Multi-protocol label switching (MPLS) technology allows Cable &
Wireless to provide enterprises and service providers with an
internet infrastructure to support all their applications.
connectivity and content needs - even those time critical and mission critical services that they would typically not consider transmitting over other best effort internet backbones. Cable & Wireless' global IP network provides:

**Large-scale internet content providers with the high
quality network connections required to link hosted and cached
content efficiently and securely with their target market users even
when the geographical span is several continents.

* Global ISPs with a quality IP backbone to deliver
traffic-engineered services to their own customers. The additional capacity
and
     predictability offered by the upgrade is crucial for maintaining this
ability.
* Large multinational enterprise...
  . predictability consistently around the globe to keep them ahead of the
curve in terms of offering services to their customers and linking their
own operations.
        Network architecture Cable & Wireless' global IP network
is based on a core traffic engineering platform using intelligent MPLS routing_and switching capability at 10 Gbps.
         This leading platform provides a scalable, reliable and more
economic transport system for individual services, such as IP transit.
hosting, and content delivery services.

With this network architecture, Cable & Wireless is able
to:

    Offer high capacity OC-48/STM-16 IP access services to carriers,

content providers, ISPs and large enterprises.
           Scale the network to handle the anticipated increase in
            traffic in and between the US and Europe.
           Optimally restore network traffic and minimise
service disruptions in the event of major network
di srupt i ons.
```

About Cable & Wireless
Cable & Wireless is a major global telecommunications business
Page 33

dialog_report.txt with revenue of over GBP5.9 billion (US\$8.6 billion) in the year to 31 March 2002 and customers in 70 countries. The company consists of two core and complementary divisions: Cable & Wireless Regional and

20020708

5/3, K/14 (Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 Gale/Cengage. All rights reserved.

Supplier Number: 101032667 (USE FORMAT 7 OR 9 FOR FULL TEXT.) Big brother invades the campus and workplace: infotainment and the copyright cops. (The Sidebar). (Colum)

Ebbi nghouse. Carol Sear cher 11 , 5 , 18(6) May , 2003 Document Type: Column I SSN: 1070-4795 Language: English Record Type: Fulltext Word Count: 4571 Li ne Count: 00381

Text:

...stands vigilant in its battle against services and technologies that computers connected to the Internet.' (2) Self-help efforts 'would create computers connected to the internet. (2) Set interpretations would create new volumes of network traffic, resulting in internet service disruptions and degradation of service for innocent internet users, many of whom may not be using P2P networks. (3) The bill "underestimates the technical challenge" of identifying copyrighted works online. (4) Self-help would, "..involve defeating firewalls and other security measures, that ACM said violated both the Digital Millennium Copyright Act (DMCA) and the USA Patriot Act. (5) The bill ignores the fact that P2P is used for a variety of uses, including R&D via distributed computing.

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Another lesson from television is that people prefer subscriptions to pay-per-view, except for very special events. What's more, they prefer subscriptions to larger collections of content, rather than single channels. So

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5/3, K/15 (Item 3 from file: 148) DIALOQ FI) File 148: Qale Group Trade & Industry DB (c) 2008 Qale/Cengage. All rights reserved.

14108328 Supplier Number: 80673347 (USE FORMAT 7 CR 9 FOR FULL TEXT) Cpenet Telecom's Latest Convergent Mediation Platform Provides Greater Flexibility for Improved ROI; FusionWorks Version 3.0 Gives Communication Service Providers More Control Over the Transformation of Network Data Into Billable Data.

PR Newswire , LAM02510122001 Dec 10 , 2001 Language: English Record Type: Fulltext Word Count: 753 Line Count: 00078

...Mediation Platform Provides Greater Flexibility for Improved POI; FusionWorks Version 3.0 Gives Communication Service Providers More Control Over the

Transformation of Network Data Into Billable Data.

...to look at the mediation layer of their solution stack to ensure that revenue leakage is kept to a minimum and that customers are accurately billed based on actual usage, content and application used," said Barry Murphy, CEO of Cpenet Telecom

Built from the ground up. Fusion Works is an open standards-based, distributed software platform that is hardware and software independent. A fully-scalable convergent mediation platform it unifies customer usage patterns from legacy network infrastructures. IP networks and all generations of mobile networks, including WAP, CPRS, CDMA, TDMA, EDGE and LUMCS. Fusion Works enable service providers to manage the growing complexity of their business infrastructure -- including the collection of subsortiber usage information, the integration of new and legacy billing systems, event-based transaction pricing and management, customer care, data werehousing, fraud management and other related applications. The added capabilities of Fusion Works Version 3.0 allow service provicers to:

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5/3, K/16 (Item 4 from file: 148)
DIALCQ(F) File 148: Gale Group Trade & Industry DB
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08940770 Supplier Number: 18624716 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The challenge of HITP server contiguration. (Looking Forward)(PC Week Netweek)
(Technol ogy Tutorial)(Tutorial)(Colum)

Van Name, Mark L.; Catchings, Bill PC Week, v13, n34, pN8(1) August 26 19 Tutorial Column LSSN: 0740-1604 English: Charlest Personal Column Language: English Pecord Type: Fulltext; Abstract Word Count: 575 Line Count: 00046

Abstract: ...the way HTTP requests arrive at the server. Users are rarely connected directly to a given Web server but rather are connected via a local internet point of presence (PCP) that routes their requests to the destination server through PCP's server connection to the internet. A standard Ethernet connection is usually more than sufficient for the traffic from these slower links to the internet, but for intranets they are usually not fast enough. Web servers can deliver many more static pages than Ethernet can handle. HTTP servers provide more dynamic content, which may reduce the amount of data servers have to send to users. HTTP servers should have a switchable 10/100-Mops Ethernet connection.

...the 10M bps bandwidth of a single standard Ethernet connection is more than enough to handle the traffic from the relatively slower links to the Internet.

Rampit up

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The reason is simple: Just as today's powerful file servers can deliver more data than four Ethernets can carry, Web servers can easily deliver more static pages than an Ethernet can handle.

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As server content becomes more dynamic, the server's

network mileage will unavoidably vary. During this transition, you must monitor loads carefully.

The safest bet for any HTTP server is to make sure it contains...

...slower connection will probably be more than adequate for external customers, and it might even be enough for an initial intranet setup. Should your intranet traffic grow, the faster connection will be available with minimal disruption.

With this approach, you can spend little money and yet be prepared to handle both Internet and intranet users.

Mark L. Van Name and Bill Catchings You can reach Mark Van Name and Bill Catchings via the Internet at mark-van-name@od.com and bill-catchings@cd.com

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5/3, K/17 (Item 1 from file: 275)
DIALCQ(R)File 275: Cale Group Computer DB(TM)
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02705952 Supplier Number: 101032667 (Use Format 7 Or 9 For FULL TEXT) By brother invades the campus and workplace: infotainment and the copyright cops. (The Sidebar). (Oulum)

Ebbi nghouse, Car ol Sear cher , 11 , 5 , 18(6) May , 2003 Document Type: Col urm | SSN: 1070-4795

Language: English Record Type: Fulltext

Word Count: 4571 Line Count: 00381

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lext:
....stands vigilant in its battle against services and technologies that would liberate music, movies, games, media, atc., to all takers. On the legislative front, a bill in Congress (HFA 5211) would give content producers the ability to interfere with peer-to-peer (PPP) networks if used for down-loading theirworks. Specifically the bill would "enable content owners" self-help measures to combat peer-to-peer pracy. (2) In the article discussing the bill, "the Association for Computing Wachinery (ACM)...!) Permitting self-help on P2P networks could mean 'all owners' contents on the first enable of the self-help on P2P networks could mean 'all computers come second to the first enable of the self-help on P2P networks could mean 'all computers one second to the self-help on the self-help on P2P networks could recar ed disruptions and degradation of service for innocent internet users, many of whom may not be using P2P networks. (3) The bill "underestimates the technical challenge of identifying copyrighted works online (4) Self-help would "involve defeating firewalls and other security measures, that ACM said violated both the Digital Millennium Copyright Act (DNCA) and the USA Patriot Act. (5) The bill ignores the fact that P2P is used for a variety of uses, including P&D via distributed computing."

The letter's to corporate America4 asked the companies to prevent their employees from taking copyrighted material off the Web while at work. The creative content organizations pointed out that it "appears that many corporate network users are taking advantage of fast internet connections at work by publicly uploading and downloading infringing files on P2P services and also distributing and storing such files on corporate intranets. . . The use of your digital network to pirate music, movies and other copyrighted works both interferes with the business purposes your network was built to serve and subjects your employees and your company to significant legal liability under the federal copyright law. Now that's subtle. The creative content organizations' letter encourages companies to implement "employee policies and technical measures to prevent copyright infringements on . . . corporate networks."

The RIAA has already "obtained a \$1...to provide them with accurate information.

ACRI leaders agree that peer-to-peer networking file sharing is a campus problem that, along with facilitating the distribution of unauthorized copies of copyrighted work, uses valuable bandwidth and affects overall campus network operations. We disagree, however, with the implication that all file-sharing activities are infringements of copyright that constitute piracy. ... Moreover, universities and libraries are using peer-to-peer networks for research, teaching, and document

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transfer that are all within the bounds of ... According to a report in the November 26, 2002, Washington Internet Daily on the Naval Academy, "M dshipmen are given PGs when joining the Academy and pay them off over a 4-year stint through deductions from their monthly paychecks." Articles discuss the actions that network managers at Stánford, Yale, Penn State...seen as a proactive unit of the organization, and, in such a leadership position, should still protect user rights. It should assure that the Library Bill of Rights and other professional, free speech, and Internet priorities are taken into account in the development of a policy.

Alternative Approaches for Entertainment Organizations...readers: How many of you still get your email via peer-to-peer IJJQP dialups or the old "free" internet, and how many of you pay \$19.95 a month or more to an ISP? How many of you watch "free" television over the airwaves, and how many of you pay \$20.560 a month for cable or satellite television? (Not to mention continue to rent movies on videotape and DVD, and purchasing physical copies of ... will be hundreds of millions of paying subscribers. That is, unless they wait too long, in which case, Kazaa itself will start to offer (and charge for) these advantages. (Or would, in the absence of legal challenges.) Much as ACL, MSN, Yahoo!, Chet, and many others have collectively built a multi-billion dollar media business on the "free" Web, "publishers" will evolve on file sharing net works.

Why would you pay for a song that you could get for free? For the same reason that you will buy a book that ... been supplemented by various aggregated premium channels. HBO, one of those channels, is now television s most profitable network. Meanwhile, over on the Internet, people pay their ISP \$19.95/month for the equivalent of "basic cable," and an ideal opportunity for a premium channel, a music download service, has gone begging for lack of vision on the part of existing music publishers.

Another lesson from television is that people prefer subscriptions to pay-per-view, except for very special events. What's more, they prefer subscriptions to larger collections of content, rather than single channels. So, people subscribe...

20030501

5/3, K/18 (Item 2 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2008 Gale/Cengage. All rights reserved.

Supplier Number: 18624716 (Use Format 7 Or 9 For FULL TEXT) The challenge of HTTP server configuration. (Looking Forward)(PC Week Netweek) (Technology Tutorial) (Tutorial) (Colum)

Van Name, Mark L.; Catchings, Bill PC Week , v13 , n34 , pN8(1) August 26 , 1996 Document Type: Tutorial Column I SSN: 0740-1604

Language: English Word Count: 575 Record Type: Fulltext; Abstract

Line Count: 00046

Abstract:the way HTTP requests arrive at the server. Users are rarely connected directly to a given Web server but rather are connected via a local Internet point of presence (POP) that routes their requests to the destination server through POP's server connection to the Internet. A standard Ethernet connection is usually more than sufficient for the traffic from these slower links to the Internet, but for intranets they are usually not fast enough. Web servers can deliver many more static pages than Ethernet can handle. HTTP servers provide more dynamic content, which may reduce the amount of data

servers have to send to users. HTTP servers should have a switchable 10/100-Mops Ethernet connection. Abstract

the 10M bps bandwidth of a single standard Ethernet connection is more than enough to handle the traffic from the relatively slower links to the Int er net Ramp it up

In the intranet case, however, an Ethernet connection may well not be nearly fast enough. Our tests (as well as those of others) have shown that for static content, even multiple Ethernets are not fast enough under heavy user loads. To keep a reasonably capable intranet server busy, you need a 100M bps connection.

The reason is simple: Just as today's powerful file servers can

deliver more data than four Ethernets can carry, Web servers can easily deliver more static pages than an Ethernet can handle.

As we discussed a few weeks ago, however, the growing movement toward having HTTP servers provide more dynamic content may well ultimately

lower the amount of data a server must deliver to users. As server content becomes more dynamic, the server's

network mileage will unavoidably vary. During this transition, you must monitor loads carefully

The safest bet for any HTTP server is to make sure it contains...

..slower connection will probably be more than adequate for external customers, and it might even be enough for an initial intranet setup. Should your intranet traffic grow, the faster connection will be available with minimal disruption.

With this approach, you can spend little money and yet be prepared to handle both Internet and intranet users.

Mark L. Van Name and Bill Catchings You can reach Mark Van Name and Bill Catchings via the Internet at mark--van--name@cd.com and bill--catchings@cd.com

19960826

5/3, K/19 (Item 1 from file: 484) DIALOG(R) File 484: Periodical Abs Plustext (c) 2008 ProQuest. All rights reserved.

05969906 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Big brother invades the campus and workplace: Infotainment and the copyright cops

Ebbinghouse, Carol Searcher (SEAR) , v11 n5 , p 18-23 May 2003 I SSN: 1070-4795 Journal Code: SEAR

Document Type: Feature Language: English Record Type: Fulltext: Abstract

Word Count: 4352

... stands vigilant in its battle against services and technologies that would liberate music, movies, games, media, etc., to all takers. On the legislative front, a bill in Congress (HR 5211) would give content producers the ability to interfere with peer-to-- peer (P2P) networks if used for downloading their works. Specifically the bill would

enable content owners' selfhelp measures to combat peer-to-peer piracy."2 In the article discussing the bill, "the Association for Computing Machinery (ACM) wrote that this measure would encourage unethical behavior.... 'We are concerned that HR 5211 would legitimize a variety of

- ...1) Permitting self-help on P2P networks could mean 'all computers connected to the Internet.' (2) Self-help efforts 'would create new volumes of network traffic, resulting in Internet service disruptions and degradation of service for innocent Internet users, many of whom may not be using P2P networks.' (3) The bill 'underestimates the technical challenge of identifying copyrighted works online. (4) Self-help would involve defeating firewalls and other security measures, that ACM said violated both the Digital Milennium Copyright Act (DMCA) and the USA Patriot Act. (5) The bill ignores the fact that P2P is used for a variety of uses, including R&D via distributed computing. While lagree with PC Magazine, that...
- The letters to corporate America4 asked the companies to prevent their employees from taking copyrighted material off the Web while at work. The creative content organizations pointed out that it "appears that many corporate network users are taking advantage of fast Internet connections at work by publicly uploading and downloading infringing files on P2P services and also distributing and storing such files on corporate intranets. ... The use of your digital network to pirate music, movies and other copyrighted works both interferes with the business purposes your network was built to serve and subjects your employees and your company to significant legal liability under the federal copyright law." Now that's subtle. The creative content organizations' letter encourages companies to implement employee policies and technical measures to prevent copyright infringements on ... corporate networks.

The RIAA has already "obtained a \$1...

- ...you to provide them with accurate information.
 ACPL leaders agree that peerto-peer networking file sharing is a
 campus problem that, along with facilitating the distribution of
 unauthorized copies of copyrighted work, uses valuable bandwidth and affects overall campus network operations. We disagree, however, with the implication that all file-sharing activities are infringements of copyright that constitute piracy. ... Moreover, universities and libraries are using peer-to-peer networks for research, teaching, and document transfer that are all within the bounds of the copyright law.

 So what is a librarian to do according to ACPL? "Now more than ever,
- it...
- According to a report in the November 26, 2002, Washington Internet Daily on the Naval Academy, "Midshipmen are given PCs when joining the Academy and pay them off over a 4-year stint through deductions from their monthly paychecks." Articles discuss the actions that network managers at Stanford, Yale, Penn State...
- ... seen as a proactive unit of the organization, and, in such a leadership position, should still protect user rights. It should assure that the Library Bill of Rights and other professional, free speech, and Internet priorities are taken into account in the development of a policy." Alternative Approaches for Entertainment Organizations...
- ... How many of you still get your e-- mail via peer-to-peer ULCP dialups or the old "free" Internet, and how many of you pay \$19.95 a month or more to an ISP? How many of you watch "free" television over the airwaves, and how many of you pay \$20.860 a month for cable or satellite television? (Not to mention continue to rent movies on videotape and DVD, and purchasing physical copies of ...
- ...will be hundreds of millions of paving subscribers. That is, unless they wait too long, in which case, Kazaa itself will start to offer (and Page 41

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" Web, "publishers" will evolve on file sharing networks. Why would you pay for a song that you could get for free? For the same reason that you will buy a book that you could borrow from the...

been supplemented by various aggregated premium channels. HBO, one of those channels, is now television's most profitable network. Meanwhile, over on the internet, people pay their iSS \$19.95 \text{ for nonth for the meaning to cable," and an ideal opportunity for a premum channel, a music download service, has gone begging for lack of vision on the part of existing music publishers.

Another lesson from television is that people prefer subscriptions to people prefer subscriptions to prefer subscriptions to prefer subscriptions to larger collections of content, rather than single channels. So, people subscribe...

5/3, K/20 (Item 1 from file: 610) DIALOG(R) File 610: Business Wire (c) 2008 Business Wire. All rights reserved.

20011212346B8143 (USE FORMAT 7 FOR FULLTEXT) Array Networks Launches Worldwide Channel Program, All-In-One Web Traffic Management Appliance Attracts Solution Providers in North America, Europe, and Asia Pacific

Business Wire Wednesday , December 12, 2001

12: 14 EST

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSW RF Word Count: 833

Text: ... owner shi p. "

Array Networks' all-in-one Array product family combines accelerated Laver 4-7

server load balancing with high-performance caching, built-in SSL acceleration, content rewrite for transparent interaction with

delivery networks. Web security, global server load balancing, and seam ess

clustering. The Array platform's service-on-demand configurations and open

offer the flexibility to add a rich set of services and features, including essential Web traffic management capabilities as well as dynamic cachi na.

content replication, advanced security, billing and monitoring systems, etc.

"Array Networks' integrated platform is an ideal solution for the channel because its all-in-one capabilities reduce the complexity and risk of Web traffic management," said Donald Massaro, President and Chief

Execut i ve Officer of Array Networks. "The Array appliance delivers our 'Power

tools for the Web. ' an integrated suite of Web traffic management capabilities that's

like selling Microsoft Office for the network. Pay

⁻ as- you- grow configurations

enable solution providers to address their customers' immediate needs and expand their business without disruption."

Array Networks' Power Partners channel program offers benefits including:

-- Pre-sales and technical support through Array sales offices in Germany, Great Britain, France, Japan, Korea...

5/3, K/21 (Item 2 from file: 610) DIALOG(R) File 610: Business Wire

(c) 2008 Business Wire. All rights reserved.

00395259 20001026300B2579 (USE FCRMAT 7 FCR FULLTEXT)
Pavisent Accelerates Internet Connectivity With IPM Web Enabled Telephone; IPM Shipping Smilephone Powered by RAVISENT's e-Surfer 3.1 Software Browser

Business Wire

Thursday, October 26, 2000 11:42 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWI RE

Word Count: 2,762

Text:

.to a strong U.S. economy, which led to strong demand for air travel both

domestically and internationally, a favorable pricing climate, and a labor disruption at one of the Company's major competitors which

positively impacted

the Company's revenues by approximately \$80 million to \$100 million.

American's traffic or revenue passenger miles (RPMs) increased 4,2 percent to

31.6 billion miles for the quarter ended September 30, 2000.

American's

capacity or available seat miles (ASMs) decreased 2.0 percent to 41.4 bi l l i on

miles in the third quarter of 2000. American's domestic traffic increased 3.3

percent on a capacity decrease of 3.4 percent and international traffic

increased 5.9 percent on capacity increases of 1.1 percent. The decrease in domestic capacity was due primarily to the Company's "More Room ...

... decrease of 1.8 percent.

American Eagle's passenger revenues increased 10.8 percent, or \$38 million. American Eagle's traffic increased to 1.0 billion RPMs, up 10.3 percent, while

capacity increased to 1.6 billion ASMs, or 8.6 percent, in the third

quart er of 2000

Cargo revenues increased \$23 million, or 14.4 percent, due primarily to a fuel ... continuing operations of \$446

million, or \$2.81 per common share diluted, for the same period in 1999. AMR's

operating income of \$1.3 billion increased 46.8 percent, or \$415 million.

compared to the same period in 1999. AMR's 2000 results from continuing operations include the effect of ...

. . di l ut ed.

related to the sale of a portion of American's holdings in Equant, N.V. Page 43

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(Equant).
The Company's revenues increased approximately $1.6 billion, or 12.1
per cent
during the first nine months of 2000 versus the same period last year
American's passenger revenues increased by 12.5 percent, or approximately
$1.4
billion. American's vield of 13.86 cents increased by 6.8 percent
compared to
the same period in 1999. Domestic vields increased 6.6 percent...
 ...to a strong U.S. economy, which led to strong demand for air travel
both domestically and internationally, a favorable pricing climate, and a labor disruption at one of the Company's major competitors which
positively impacted the Company's revenues by approximately $80 million to $100
million.
The first quarter of 1999 includes a schedule disruption which
negat i vel v
impacted the Company's operations.
American's traffic or revenue passenger miles (RPMs) increased 5.4
percent to
89. 1 billion miles for the nine months ended September 30, 2000.
American's
capacity or available seat miles (ASMs) increased 1.0 percent to 121.5
bi l l i on
miles in the first nine months of 2000. American's domestic traffic
i ncreased
4.2 percent on a capacity decrease of 0.5 percent and international traffic
increased 7.8 percent on capacity increases of 4.2 percent. The decrease in
domestic capacity was due primarily to the Company's "More Room ...
... growth of 1.4 percent.
American Eagle's passenger revenues increased 13.8 percent, or $133
million.
American Eagle's traffic increased to 2.8 billion RPMs, up 13.1
percent, while
capacity increased to 4.7 billion ASMs, or 13.4 percent, in the
first nine
months of 2000.
Cargo revenues increased $61 million, or 13.0 percent, due primarily to a
 . and a labor
disruption at one of the Company's major competitors.
The Company's operating expenses increased 9.6 percent, or approximately
$1.2
billion. American's cost per ASM increased by 8.4 percent to 10.17
Wages, salaries and benefits increased $451 million, or 9.9 percent...the
IPM Group, a premier European supplier of state of the art
solutions for telecommunications, has selected RAVISENT's e-Surfer 3.1
embedded software Internet browser for the basic version of its
Smilephone web
enablied tellephone.
The e-Surfer 3.1 allows IPM to deliver an enhanced Web browsing
experience to
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end-users demanding the ultimate Internet experience with the use of

Smilephone. This innovative screen phone allows users to display web and emai I cont ent. The IPM Group, a leading company in the design, production and marketing of technological solutions for telecommunications, is launching a revolutionary new product on the... 5/3, K/22 (Item 1 from file: 613) DIALOG(R) File 613: PR Newswire (c) 2008 PR Newswire Association Inc. All rights reserved. 20020708NYM060 (USE FORMAT 7 FOR FULLTEXT) Cable & Wireless Further Extends OC-192 Using MPLS PR Newswire Monday , July 8, Jour nat NEWSW RE Word Count: 731 Text: Cable & Wireless (NYSE: CWP: LSE: CW, the global telecommunications group, today announced it has the US portion of its global IP network to CC-192 running MPLS from coast-to-coast. The network upgrade, which delivers CC-192 net work speeds from the west coast of the United States across the Atlantic Ocean and into Europe, further reinforces Cable & Wireless' leadership position for provi di na superior network performance, quality and reach, consistently around al obe. Through the combination of its global high performance network and I h services with Exodus' hosting and content delivery services, Cable & Wireless is now the premier choice for eBusiness infrastructure solutions in the US, Europe and Asia-Pacific The upgrade follows the CC-192... ...of service and performance on a global scale."

Multi-protocol label switching (MPLS) technology allows Cable & Wireless to provide enterprises and service providers with an Internet infrastructure to support all their applications, connectivity and content needs even those time critical and mission critical services that they would typically not consider transmitting over other best effort Internet backbones. Cable & Wireless' global IP network provides: Large-scale Internet content providers with the high quality network connections required to efficiently and securely link hosted and cached content with their target market users even when the

Page 45

geographical span

is several continents.

* Global ISPs with a quality IP backbone to deliver

traffic-engineered

services to their own customers. The additional capacity and predictability offered by the upgrade is crucial for maintaining t hi s

ability.

Large multinational enterprise...

Network Architecture

Cable & Wireless' global IP network is based on a core traffic enai neeri na

platform using intelligent MPLS routing and switching capability at 10 Cops.

This leading platform provides a scalable, reliable and more economic transport system for individual services, such as IP transit, hosting, and content delivery services.

With this network architecture, Cable & Wireless is able to:

- Offer high capacity CC-48/STM-16 IP access services to carriers,
- content providers, ISPs and large enterprises.
 Scale the network to handle the anticipated increase in Internet
- traffic in and between the US and Europe. Cotimally restore network traffic and minimise service disruptions in

the event of major network disruptions.

About Cable & Wireless

Cable & Wireless is a major global telecommunications business with revenue of over 5.9 billion pounds sterling (US\$8.6 billion) in the year to 31 March 2002 and customers in 70 countries. The company consists of two

and complementary divisions: Cable & Wireless Regional and...

5/3, K/23 (Item 2 from file: 613) DIALOG(R) File 613: PR Newswire

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00687506 20011210LAM025 (USE FORMAT 7 FOR FULLTEXT) Openet Telecom's Latest Convergent Mediation Platform

PR Newswire

Monday , December 10, 2001 07:56 EST Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWI RE

Word Count: 785

..to look at the mediation layer of their solution

stack to ensure that revenue leakage is kept to a minimum, and that customers are accurately billed based on actual usage, content and application used, " said

Barry Murphy, CEO of Openet Telecom

Built from the ground up, FusionWorks is an open standards-based, distributed software platform that is hardware and software

i ndependent. fully-scalable convergent mediation platform, it unifies customer usage patterns from legacy network infrastructures. IP networks and all generations

of mobile networks, including WAP, GPRS, CDMA, TDMA, EDGE and UMTS. FusionWorks enables service providers to manage the growing complexity of Page 46

dialog_report.txt their business infrastructure -- including the collection of subscriber

information, the integration of new and legacy billing systems.

event - based transaction pricing and management, customer care, data warehousing, fraud management and other related applications. The added capabilities of Fusi on Works Version 3.0 allow service providers to:

- -- Manage multiple versions of the business rules that define how data is
- collected, transformed and distributed to business applications such
- as billing in order to optimize their effectiveness and efficiency
 - -- Decrease operational expense and find revenue opportunities
 - -- Plug revenue and fraud leaks
 - -- Add equipment to the network or feed new applications without
- disrupting the ongoing mediation process
 -- Support advanced IP and 2.5 and 3G mobile communication t echnol ogi es
 - as well as all the common technologies
- -- Obtain additional reports to more effectively monitor and control t he
- mediation process
- -- Control all the security capabilities.. "As networks and services become more complex, the need for a flexible, convergent mediation systems takes on new importance, " said Denis Cronin, billing development manager, Esat Business, the leading provider of br oadband
- data and corporate Internet solutions in Ireland. "FusionWorks gives us power to control the software...
- Dublin-based company established a presence in the United States with the signing of AT&T Wireless, and garnered Best New Company honors at Billing
- World 2001 and Best Young Company 2001 honors by the Irish Software Association. The company also recently closed on a \$20 million investment from Benchmark...
- .. process, " said Murphy. "FusionWorks enables service providers to gain a better understanding of customer usage, shorten the t i me
- it takes to launch a new service, bill for services more accurately. retrieve
- the information necessary to improve service penetration and generate more revenue from existing services. About Openet Telecom

Established in 1999, Openet Telecomis the world leader in providing scalable mediation solutions that enable communication providers to easily implement, manage and bill sophisticated services. Openet Telecom's flagship

product. FusionWorks, is a high-performance mediation platform that unifies customer usage patterns from legacy network infrastructure, IP Networks...

5/3, K/24 (Item 1 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2008 Gale/Cengage. All rights reserved.

Supplier Number: 80673347 (USE FORMAT 7 FOR FULLTEXT) Openet Telecom's Latest Convergent Mediation Platform Provides Greater Page 47

di al og_report.txt

Flexibility for Improved POI: FusionWorks Version 3.0 Gives Communication Service Providers More Control Over the Transformation of Network Data Into Billable Data.

PR Newswire , p LAM02510122001 Dec 10 , 2001

Record Type: Fulltext

Language: English Record Type Document Type: Newswire; Trade

Word Count: 753

. Mediation Platform Provides Greater Flexibility for Improved ROI; FusionWorks Version 3.0 Gives Communication Service Providers More Control Over the Transformation of Network Data Into Billable Data.

...to look at the mediation layer of their solution stack to ensure that revenue leakage is kept to a minimum, and that customers are accurately billed based on actual usage, content and application used, said Barry Murphy, CEO of Coenet Telecom

Built from the ground up, FusionWorks is an open standards-based, distributed software platform that is hardware and software independent. A fully-scalable convergent mediation platform, it unifies customer usage patterns from legacy network infrastructures. IP networks and all generations of mobile networks, including WAP, CPRS, CDMA, TDMA, EDDE and LMMS. FusionWorks enables service providers to manage the growing complexity of their business infrastructure -- including the collection of subscriber usage information, the integration of new and legacy billing systems, event-based transaction pricing and management, customer care, data warehousing, fraud management and other related applications. The added capabilities of FusionWorks Version 3.0 allow service providers to:

-- Manage multiple versions of the business rules that define how data i S

collected, transformed and distributed to business applications such

as billing in order to optimize their effectiveness and efficiency

- -- Decrease operational expense and find revenue opportunities
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- -- Add equipment to the network or feed new applications without
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...with minimal effort

"As networks and services become more complex, the need for a flexible, convergent mediation systems takes on new importance," said Denis Cronin, billing development manager, Esat Business, the leading provider of broadband data and corporate Internet solutions in Ireland. FusionWorks gives us the power to control the software...

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About Openet Telecom
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20011210

5/3, K/25 (Item 1 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2008 Gale/Cengage. All rights reserved.

05307837 Supplier Number: 88579797 (USE FORMAT 7 FOR FULLTEXT)

Cable & Wireless further extends CC-192 using MPLS across global IP network; US coast-to-coast deployment of CC-192 running MPLS completed. M2 Presswire, p NA

July 8 , 2002 Language: English Record Type Document Type: Newswire; Trade Record Type: Fulltext

Word Count: 789

...07082002 VIENNA, Virginia -- Cable & Wireless (LSE: CW, NYSE: CWP), the global telecommunications company, today announced it has upgraded the US portion of its global IP network to CC-192 running MPLS from coast - t o- coast .

The network upgrade, which delivers CC-192 network speeds from the west coast of the United States across the Atlantic Ocean and into Europe, further reinforces Cable & Wireless' leadership position for providing superior network performance, quality and reach, consistently around the globe. Through the combination of its global high performance network and IP services with Exodus' hosting and content delivery services, Cable & Wireless

...of service and performance on a global scale."

Multi-protocol label switching (MPLS) technology allows Cable & Wireless to provide enterprises and service providers with an internet infrastructure to support all their applications. connectivity and content needs - even those time critical and mission critical services that they would typically not consider transmitting over other best effort internet backbones. Cable & Wreless' global IP network provides:

Large-scale internet content providers with the high quality network connections required to link hosted and cached content efficiently and securely with their target market users even when the geographical span is several continents.

* Global ISPs with a quality IP backbone to deliver

traffic-engineered services to their own customers. The additional capacity and predictability offered by the upgrade is crucial for maintaining this

ability.
* Large multinational enterprise their own operations.
Network architecture Cable & Wireless' global IP network is based on a core traffic engineering platform using intelligent MPLS routing and switching capability at 10 Cops. This leading platform provides a scalable, reliable and more

economic transport system for individual services, such as IP transit,

dialog report.txt and content delivery services. With this network architecture, Cable & Wireless is able to: * Offer high capacity CC-48/STM-16 IP access services to carriers, content providers, ISPs and large enterprises. Scale the network to handle the anticipated increase in internet traffic in and between the US and Europe. * Optimally restore network traffic and minimise service disruptions in the event of major network di srupt i ons.

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20020708

5/3, K/26 (Item 1 from file: 647) DIALOX R) File 647: UBM Computer Fulltext (c) 2008 UBM, LLC. All rights reserved.

CMP Accessi on Number: EET19960527S0049 Bit-tax idea collects readers' two cents Crosstalk) ELECTRONIC ENGINEERING TIMES . 1996 . n 903 . PG36 Publication Date: 960527
Journal Code: EET Language: English
Record Type: Fulltext
Section Heading: Opinion
Word Count: 2295 Publication Date: 960527

...long as it is not onerous.

The purpose of our tax system is twofold. The first purpose is to raise money for the government to pay for services delivered by the government. This comes in two forms: user fees and income taxes. User fees are typically paid by people who consume certain items that result in government spending to support their consumption. For example, gas taxes often go to pay for bridge and highway construction and repairs. Income taxes are typically paid based on income made, purpose is a general financing mechanism for... would seem that Internet taxes should be based on need-to-provide services, not to replace sources of revenue. Identify the sources, and we will pay the taxes.

Mke Kirby

Xerox Corp

On the Internet I'm against the concept of a "bit tax" for several reasons. Let me list a few:

- Double taxation: We communicate over the telephone lines, for which we already pay state and federal taxes. This would then tax the content and purpose of the communication.

- Economic disruption: I am sure that Internet usage will affect usage of long-distance and conventional mail, but more likely, it will affect overnight delivery usage. This would hurt FedEx more than the good old U.S. Postal Service. As far as long-distance usage, I've seen Bell getting... that transmission of bits is just another form of inter-person communication. I agree totally that when the services or goods are exchanged with a payment, a tax should be

applied. However, any communication/inTo-exchange leading to that sale should not be taxed. If a network service provider charges by the bit (because that is how the provider wants to provide the service), then the bits should be taxed. If a network service provider...

...day, nonstop, over the phone with someone I would like to do business with, and a communication tax is based on how my phone company charges the connection. If the connection is time-metered, the tax is time-metered. If the connection is a local flat monthly fee, the tax is...

...s request

On the Internet

The Internet is a very expensive toy. Even if it has the potential to turn into a global marketplace where billions or trillions of dollars can be made, the expansion, evolution, equipment and management of the internet will be a very expensive venture. We have to...then the concept of a national bit tax does not stand very well. That would mean that only the U.S. users or companies would pay for the rest of the world using the service?

Unless we have a global organization, such as W6 or the InterNIC, ir charge of collecting the bit tax on a worldwide basis, we cannot expect to charge a fraction of the users and let the rest freely use the service without having strong reactions from the taxed users. But let's sav.

...that the Internet has become a private business, that the government did bail out of Arpanet and ∞ ? For budgetary reasons.

I would agree to pay a bit tax, if only that money is used to manage, maintain and improve the Internet, not to pay more politicians or for deficient public services as we have today.

Yves Bodson President Database Development & Support Santa Monica, Calif. On the Internet Copyright (c...

5/3, K/27 (Item 1 from file: 810) DIALOQ(R)File 810: Business Wire (c) 1999 Business Wire . All rights reserved.

0858464 BWI 053

NTN COMMUNICATIONS : NTN Network Offers Limited Games Schedule Until Customer Satellite Dish Realignment Is Complete

May 22, 1998

Byline: Business & Entertainment Editors/Technology Witers ... a limited game schedule. The NTN system was designed to revert to a back-up system in each individual location's PC hard drive upon disruption of satellite transmission. NTN also has the ability to communicate with sites via a telephone modem connection. The system

within the NTN system
Sokol added, "We estimate that the labor charges

associated with realigning the dishes will cost the company about \$300,000 to \$400,000 Page 51

in the current quarter. We are fortunate in that the...

.. compete. The new start date will be June

NTN Communications Inc. (AMEX:NTN) is a leading producer and programmer of interactive television, online and Internet entertainment. Based in Carlsbad, Calif., the company broadcasts to a variety of delivery platforms 24 hours a day, providing multi-player sports and trivia games through hospitality locations such as bars, restaurants and hotels. NTN s content is also available through America Chline (keyword: ntn). The company's website is located at www.ntn.com.

CONTACT: NTN Investor Relations Jon Williams, 760...

? b business

```
10nov08 08: 35: 37 User 264682 Sessi on D44. 6
        $10.03
                   1.798 Dial Units File9
$10.03
         Estimated cost File9
        $12.51 2.241 Dial Units File15
         Estimated cost File15
        $33.61
                   6.024 Dial Units File16
            $6.64
                    4 Type(s) in Format 3
$6.64 4 Types
$40.25 Estimated cost File16
        $22.05 17.643 Dial Units File20
$10.22 7 Type(s) in Format 3
$10.22 7 Types
         Estimated cost File20
         $9.56
                   1.713 Dial Units File47
             $3.84 3 Type(s) in Format 3
         $3.84 3 Types
         Estimated cost File47
$1,59 0,359 DialUnits File98
$13.40
         Estimated cost File98
 $1.59
                   8.829 Dial Units File148
        $49.26
            $6.64 4 Type(s) in Format 3
         $6.64 4 Types
$55.90
         Estimated cost File148
         $4.34
                   0.778 Dial Units File160
         ## 0.775 Bill Units File 100

## 1.366 Dial Units File 275

$2.25 3 Types (S) in Format 95 (KWC)

## 25 3 Types (S) (KWC)
 $4.34
 $9.87
         $0.34 0.093 Dial Units File369
 $0.34
         Estimated cost File369
         $0.26
                   0.072 Dial Units File370
 $0.26
         Estimated cost File370
                   2.221 Dial Units File484
        $11.21
         $1.59 1 Types
$1.59 1 Types
                    1 Type(s) in Format 3
         Estimated cost File484
$12.80
         $2.62 0.598 Dial Units File553
         Estimated cost File553
 $2.62
                  1.818 Dial Units File610
         $1.89
            $2.80 2 Type(s) in Format 3
                                        Page 52
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dialog report.txt
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```
$2.80 2 Types
     $4.69
             Estimated cost File610
                       1.989 Dial Units File613
             $2.07
                 $2.80 2 Type(s) in Format 3
             $2.80 2 Types
     $4.87 Estimated cost File613
                      2.947 Dial Units File621
            $16.44
                $1.98 1 Type(s) in Format 3
             $1.98 1 Types
             Estimated cost File621
    $18.42
             $5.14
                       0.881 Dial Units File624
     $5 14
             Estimated cost File624
             $0.54
                       0.518 Dial Units File634
             Estimated cost File634
     $0.54
                      1.488 Dial Units File635
             $8.30
     $8.30
             Estimated cost File635
                      2.481 Dial Units File636
            $13.84
                $1.50 1 Type(s) in Format 3
             $1.50 1 Types
    $15.34
             Estimated cost File636
             $2.45
                      0.460 Dial Units File647
             $3.10 1 Type(s) in Format 3
$3.10 1 Types
     $5.55
             Estimated cost File647
             $0.86
                       0.204 Dial Units File674
     $0.86
             Estimated cost File674
             $2.40
                       0.402 Dial Units File696
     $2.40
             Estimated cost File696
                      0.722 Dial Units File810
             $0.75
             $1.41 1 Type(s) in Format 3
$1.41 1 Types
     $2.16
             Estimated cost File810
             $1.06 1.024 Dial Units File813
                $1.41 1 Type(s) in Format 3
             $1.41 1 Types
             Estimated cost File813
     $2.47
             OneSearch, 25 files, 58.670 DialUnits FileOS
   $5.33
$272.25
             I NTERNET
             Estimated cost this search
   $678.91 Estimated total session cost 90.976 Dial Units
SYSTEM OS - DI ALOG OneSearch
  File
          2: I NSPEC 1898-2008/ Oct W2
          (c) 2008 Institution of Electrical Engineers
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dialog report.txt
           (c) 2008 The HW Wilson Co.
  File 144: Pascal 1973-2008/ Nov WI
           (c) 2008 INIST/ONRS
  File 256: Tecl nf oSour ce 82-2008/ Jan
           (c) 2008 Info. Sources Inc
  File 266: FEDRIP 2008/ Aug
           Comp & dist by NTIS, Intl Copyright All Rights Res
  File 434: Sci Search(R) Oited Ref Sci 1974-1989/Dec
           (c) 2006 The Thomson Corp
  File 474: New York Times Abs 1969-2008/ Nov 10
           (c) 2008 The New York Times
  File 475: Wall Street Journal Abs 1973-2008/Nov 08 (c) 2008 The New York Times
  File 583: Gale Group Global base(TM) 1986-2002/Dec 13
(c) 2002 Cale/Cengage
*File 583: This file is no longer updating as of 12-13-2002.
       Set Items Description
? s (PD < 20031217) and (content or document) (15N) (distribut? or redistribut? or deliver? or transfer? or transmit?) (40N) (network or Internet) and (bill? or
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           1673646 CONTENT
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            118870 REDISTRIBUT?
            888196 DELIVER?
           2916377 TRANSFER?
            685436 TRANSM T?
           2193183 NETWORK
            557633 INTERNET
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              14682
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                      (PD < 20031217) AND (CONTENT OR DOCUMENT) (15N)
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288 S1
666926 TERM NAL
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857048 USER
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205818 CUSTOMER
       49394 SUBSCRIBER
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     351971
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    1066318 REPRODUC?
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      122271
     888196 DELI VER?
    5225056 DI STRI BUT?
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    2916377
                  TRANSFER?
    7164715 OTHER
    1024951 ANOTHER
    6634179 DI FEERENT
    2816305 SECOND
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      666926 TERM NAL
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OR DISTRIBUT? OR REDISTRIBUT? OR TRANSFER?) (10W) (OTHER OR ANOTHER OR DIFFERENT OR SECOND OR PLURALITY) (3W) (TERM NAL OR CLIENT OR USER OR CUSTOMER OR SUBSORIBER)

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              167914 SERVER
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                         SERVER(10N) ((STOR? OR MEMORY) OR
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CHARG?) (10N) ((BALANCE OR INFORMATION) OR DATA)
S2 AND SERVER (10N) (STOR? OR MEMORY OR MAINTAIN?) (15N)
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         S3
                          (ACCOUNTING OR BILLING OR PAYMENT OR CHARG?) (10N)
                          (BALANCE OR INFORMATION OR DATA)
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? s s3 and (traffic or connection or communication) (5N) (interrupt of interruption or disrupt?)

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0 S3
601693 TRAFFI C
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9 NTERRUPT OT INTERRUPTI CN
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0 S3 AND (TRAFFI C OR CONNECTI CN OR COMUNI CATI CN) (5N) (INTERRUPT CN)
1 NTERRUPT CN OR DI SRUPT?)
1 S3 AND (TRAFFI C OR CONNECTI CN OR COMUNI CATI CN) (5N)
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? s s1 and (bill? or pay or payment or charg?) (40N) (traffic or connection or communication) (5N) (interrupt of interruption or disrupt?)

Processi ng

S5

S4

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288 S1
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209515 PAY
68804 PAYMENT
2098972 CHAR3?
601693 TRAFFI C
475949 CONNECTI CN
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